# Joshua E. Vaughan

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### **Research Interests**

Mobile robotics, autonomous maritime systems, reinforcement learning, large-scale additive manufacturing, human–machine–control system interaction, control of cable driven parallel manipulators, command generation, input shaping, concurrent design of commands–feedback controllers–physical systems

## **Teaching Interests**

System dynamics and control, graduate-level controls, classical dynamics, vibrations, mechatronics, robotics, introductory mechanical design

### **Education**

Ph.D., Mechanical Engineering, August 2008

Georgia Institute of Technology

Atlanta, Georgia

Dissertation: Dynamics and Control of Mobile Cranes

Advisor: Dr. William Singhose

Committee: Drs. Kok-Meng Lee, Rhett Mayor, John-Paul Clarke, Patricio Vela

Concentration: System Dynamics and Control

M.S., Mechanical Engineering, May 2004

Georgia Institute of Technology

Atlanta, Georgia

Thesis: Active and Semi-Active Control to Counter Vehicle Payload Variation

Advisors: Dr. Nader Sadegh and Dr. William Singhose

Concentration: System Dynamics and Control

B.S., Physics with Honors, May 2002

B.S., Applied Mathematics, May 2002

Hampden-Sydney College Hampden-Sydney, Virginia

Honors Thesis: Trace Detection of Gaseous  $CS_2$  with an Optoacoustic Technique

Graduated Magna Cum Laude

## **Research Experience**

8/2019 – present R&D Staff Member

Oak Ridge National Laboratory – Manufacturing Demonstration Facility

Developed models, simulations, controls, and deposition algorithms for multi-

agent, large-scale additive manufacturing

Developed models and control systems for large-scale additive manufacturing

Developed control and user interface for integrated open-source hybrid manufac-

turing systems

8/2018 – present Associate Professor

Department of Mechanical Engineering – University of Louisiana at Lafayette

8/2012 – 8/2018 Assistant Professor

Department of Mechanical Engineering – University of Louisiana at Lafayette

4/2010 – 8/2012 Postdoctoral Research Engineer

Boeing Aerospace Research Center – Georgia Institute of Technology

Procured and installed equipment in a manufacturing research facility

Developed methods for compensating for nonzero initial conditions in real-time command shaping

Investigated control and coordination of multiple material handling systems Investigated interaction between human operators, control systems, and user interfaces

Received ≈\$35,000 of support funding from Boeing

3/2009 – 3/2010 Japan Society for the Promotion of Science (JSPS) Postdoctoral Fellow

Tokyo Institute of Technology – Hirose-Fukushima Laboratory

Developed controllers for a mobile, semi-autonomous demining robot Reduced endpoint vibration of a long-reach, robotic scanning arm

Investigated methods for landmine discrimination

9/2008 – 3/2009 Siemens Energy and Automation Postdoctoral Fellow

Georgia Institute of Technology

Led development of a mobile boom crane experimental platform Developed input shapers to improve crane payload positioning accuracy Designed Graphical User Interfaces to improve crane operator performance Installed input shaping crane controller at Boeing Phantom Works in St. Louis

5/2006 – 8/2008 Siemens Energy and Automation Fellow

Georgia Institute of Technology

Developed advanced dynamic models of mobile cranes

Developed multi-input shaping techniques for vibration suppression Investigated human operator performance in tele-operated systems

Thoroughly evaluated robust input-shaping methods and design compromises

Advised up to four Undergraduate Researchers per semester

11/2006 – 2/2007 NSF Doctoral Dissertation Enhancement Project (DDEP) Sponsored Researcher

Tokyo Institute of Technology – Hirose-Fukushima Laboratory

Designed and constructed a mobile base for a portable tower crane

Experimentally evaluated mobile tower crane dynamics and control methods

9/2002 – 5/2006 Graduate Researcher

Georgia Institute of Technology

Investigated changes in vehicle dynamics due to varying payloads

Developed active suspension techniques to counter the effects of vehicle payloads Investigated active seating systems to enhance passenger safety and comfort

9/2001 – 5/2002 Undergraduate Researcher

Hampden-Sydney College

## **Teaching Experience**

1/2015 – 05/2019 MCHE 201: Introduction to Mechanical Design

University of Louisiana at Lafayette

Completed all course planning and management

Taught high-level design process (e.g. House of Quality, Concept evaluation)

Taught technical communication

Integrated robotics projects into course

Secured  $\approx$ \$15,000 of grants and \$10,000 of donations in support of class

1/2019 - 5/2019	MCHE 485: Mechanical Vibrations
1/2018 - 5/2018	University of Louisiana at Lafayette
1/2016 – 5/2016	Completed all course planning and management
8/2014 - 5/2015	Taught single and multi-degree-of-freedom vibration analysis
1/2014 - 5/2014	Developed interactive instruction modules, including Jupyter Notebooks
8/2012 - 5/2013	Developed video presentations of core course topics

8/2018 – 12/2018 MCHE 513: Intermediate Dynamics 8/2016 – 12/2016 University of Louisiana at Lafavette 8/2015 - 12/2015 Completed all course planning and management Taught graduate-level kinematics and dynamics Integrated computing projects into course 1/2018 Modern Approaches to System Dynamics and Control Visiting Lecturer Kumoh National Institute of Technology, Gumi, Korea Taught advanced controls to Korean undergraduate and graduate students Developed Jupyter Notebooks in support of course MCHE 474: Control Systems 8/2017 – 12/2017 University of Louisiana at Lafayette Completed all course planning and management Taught system dynamics and control Integrated hands-on controls projects and modern tools into course 2/2016 - 3/2016MCDDT: Mechatronics Creative Decision and Design Tools Visiting Lecturer Huazhong University of Science and Technology (HUST), Wuhan, China Taught mechanical design process and technical communication to Chinese undergraduate students MCHE 484: Engineering Projects 8/2016 – present 8/2013 - 5/2015 Project Advisor 1/2013 - 5/2013University of Louisiana at Lafayette Advised teams of up to five senior students during their capstone design project 8/2013 – 12/2013 MCHE 470: Special Topics – Robotics University of Louisiana at Lafayette Created new course at UL Lafayette Taught broad range of robotics topics, including design, control, and sensing 8/2011 - 8/2012 ME2110: Creative Decisions and Design Studio Section Instructor 1/2011 - 5/2011Georgia Institute of Technology 8/2010 – 12/2010 Led design studio exercises for sections of twenty students Assisted with course final project planning 2/2012 APPH8803: Special Topics - Assistive Technology Design **Guest Lecturer** Georgia Institute of Technology Presented two lectures on biomechanical modeling and structural stability 11/2011 ME6404: Advanced Control Design and Implementation 10/2008 **Guest Lecturer** 11/2007 Georgia Institute of Technology Presented two-lecture series on tele-operation control techniques Presented a lecture on Repetitive Learning Control 1/2011 - 5/2011APPH8803: Special Topics - Assistive Technology Design Co-Lecturer Georgia Institute of Technology Presented lectures on biomechanical modeling and structural stability Led laboratory and design prototyping activities 2/2011 ME8843: Advanced Mechatronics Guest Lecturer

Georgia Institute of Technology

Presented lecture on motion control and command generation

Provided test question on guest lecture material

8/2010 – 12/2010 ME6404: Advanced Control Design and Implementation

Co-Lecturer

Georgia Institute of Technology

Taught graduate-level advanced controls design methods including optimal con-

trol, model reference control, learning control, and command shaping Developed laboratories and tests supporting course lecture material

10/2010 2.998: Command Shaping, Theory and Applications

**Guest Lecturer** 

Massachusetts Institute of Technology

Presented lecture on commands and interfaces to improve crane operator perfor-

mance

Developed test items from course material

8/2010 - 12/2010 ME4182: Capstone Design

1/2009 – 5/2009 Project Advisor

Georgia Institute of Technology

Advised team of four senior students during their capstone design project Assisted in procuring industry funding for Georgia Tech senior design projects

2/2009, 10/2010 ME2110: Creative Decisions and Design

Guest Lecturer

Georgia Institute of Technology

Presented lecture on management and planning tools

Presented design-study lecture on the GRYPHON demining robot

8/2006 – 5/2007 ME6404: Advanced Control Design and Implementation

Teaching Associate

Georgia Institute of Technology

Co-taught graduate level course

Developed and presented advanced controls lectures

Developed and graded exams

8/2005 – 8/2006 *ME2110: Creative Decisions and Design* 1/2004 – 5/2004 Head Graduate Teaching Assistant

Georgia Institute of Technology

Wrote course Mechatronics manual (still in use)

Assisted in procuring industry funding to support the course

Assisted with course organization and instruction Led team of six to eight graduate teaching assistants

Graded homework, design reports, and project presentations

5/2005 – 8/2005 ME2110: Creative Decisions and Design

9/2002 – 12/2003 Graduate Teaching Assistant

Georgia Institute of Technology

Assisted students with implementation of design tools and techniques

Graded homework, design reports, and project presentations

5/2004 – 5/2005 Cedar Grove High School & Georgia Institute of Technology

NSF STEP Fellow

Assisted with teaching of a high school Accelerated Physics class

Planned, introduced, conducted, and evaluated classroom lab activities

Advised student Robotics Club at Cedar Grove High School

# **Advising Experience**

Advising Experience		
8/2020 – present	Andrew Albright, M.S. Student Developing system for automated peeling of crawfish	
8/2020 – present	Evan Rosson, M.S. Student Developing concurrent design methodologies for compliant robot structures	
8/2020 – present	Kyle Leleux, M.S. Student Developing models and control algorithms for Autonomous Surface Vehicles	
8/2018 – 8/2020	Benjamin Armentor, M.S. Student – Graduated 8/20 Developing models and control algorithms for Autonomous Surface Vehicles	
8/2018 – present	Dallas Mitchell, M.S. Student Developing system for automated peeling of crawfish	
8/2016 – present	Gerald Eaglin, Ph.D. Student – Completed M.S. Degree 8/18  Developed path-planning and tracking for cable-driven parallel manipulators 2017 NSF EAPSI Researcher at Tokyo Institute of Technology in Japan 2018 Louisiana Board of Regents Support Fund Fellow	
8/2017 – 1/2018	Mounirat Oyindamola Mahmoud, M.S. Student Developed system for automated peeling of crawfish	
8/2017 – 12/2017	Joseph Fuentes, M.S. Student Developed models and control algorithms cable-suspended robots	
1/2017 – 12/2017	Daniel Ashkebousi, M.S. Student – Graduated 12/17 Experimentally verified tracking algorithms for crane controllers	
8/2016 – 5/2018	Daniel Newman, M.S. Student – Graduated 5/18  Developed tracking algorithms for crane controllers  2017 NSF EAPSI Researcher at Kumoh National Institute of Technology in Korea	
8/2015 – 8/2017	Forrest Montgomery, M.S. Student – Graduated 8/17  Developed models and control algorithms for nearly-horizontal cable-driven robots Experimentally verified key results  Visiting Scholar at HiBot, Corp in Japan during summer 2016	
8/2015 – 5/2017	Nicole Barry, M.S. Student – Graduated 5/17  Developed models and control algorithms for vertical cable-driven robot Experimentally verified key results	
4/2016 – 12/2016	Josh Hebert, M.S. Student – Graduated 12/16 Developed vibratory models for deep-well drill strings Analysis of ship-induced drill-string vibration and loading Compared models to data from live drilling operations	
5/2015 – 7/2015	Atsushi Horigome, Visiting Ph.D. Student Quantified improved jumping performance from compliant robot legs Designed and experimentally tested flexible legs for an insectoid hexapedal robot	
8/2014 – 8/2016	Yasmeen Qudsi, M.S. Student – Graduated 8/16 Quantified improved walking performance from compliant robot legs Designed and experimentally tested flexible legs for an insectoid quadrupedal robot Investigated changes in material properties after nanoparticle coating Developed control of spray-based nanoparticle application	
8/2014 – 8/2016	Robert Schmidt, M.S. Student – Graduated 8/16 Developed model and control algorithm for ship-mounted cranes	

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5/2017 – 8/2017	Samuel Holmes, Undergraduate Researcher
1/2017 - 5/2018	Juan Casas, Undergraduate Researcher
1/2017 – 5/2017	Benjamin Dantin, Undergraduate Researcher
1/2017 - 5/2017	Savannah Neill, Undergraduate Researcher
1/2017 – 5/2017	Thelen Pumford, Undergraduate Researcher
1/2017 - 5/2017	Blake Talbot, Undergraduate Researcher
8/2016 – present	Jacob LaBerteaux, Undergraduate Researcher
8/2016 – present	Nathan Madsen, Undergraduate Researcher
8/2016 – 12/2016	Kalin Nero, Undergraduate Researcher
8/2016 – 5/2017	Jessica Tetnowski, Undergraduate Researcher
5/2016 – 5/2017	Haley Habetz, Undergraduate Researcher
3/2016 – 5/2017	Minh Vu, Undergraduate Researcher
1/2016 – 5/2017	Angelle Bercegeay, Undergraduate Researcher
8/2015 – 5/2016	Erin Fisher, Undergraduate Researcher
8/2015 - 5/2018	Kabir Qureshi, Undergraduate Researcher
8/2015 - 5/2016	Matthew Begneaud, Undergraduate Researcher
8/2015 - 8/2016	Andre Clay, Undergraduate Researcher
8/2015 – 4/2016	Bryce Teekel, Undergraduate Researcher
1/2015 - 5/2016	Gerald Eaglin, Undergraduate Researcher
5/2015 - 7/2015	Paulo Ferreira, Mauricio Murakami, and Leopoldo Silva
0/2010 //2010	Visiting Brazilian Undergraduate Researchers
5/2015 - 12/2015	Jarmarquis Torrence, Undergraduate Researcher
	Jasmin Honneger, Undergraduate Researcher
1/2015 – 5/2015	
10/2014 - 5/2015	Forrest Montgomery, Undergraduate Researcher
10/2014 – 5/2015	John Daigle, Undergraduate Researcher
8/2014 – 5/2015	Nicole Barry, Undergraduate Researcher
5/2014 – 5/2015	Beau Domingue, Undergraduate Researcher
5/2014 – 1/2015	Jordan Simon, Undergraduate Researcher
1/2014 – 11/2014	Brian Shipley, Undergraduate Researcher
8/2014 – 5/2014	Elijah Manuel, Undergraduate Researcher
8/2012 – 12/2013	Nolan Edwards, Undergraduate Researcher
8/2012 – 12/2013	James Whipple, Undergraduate Researcher
4/2013 - 6/2013	Steven Adhumeau, Undergraduate Researcher
8/2011 - 8/2012	Nathan Knight, Undergraduate Researcher
8/2011 – 6/2012	Jieun Yoo, Undergraduate Researcher
1/2012 – 5/2012	Sridatta Kompella, Undergraduate Researcher
8/2011 – 10/2011	Hyun Ju Bae, Won Kuk Han, Gu Young Jung, Gud Sem Kim, Hyun Ho Kim, Ji Ha Kim,
0, 2011 10, 2011	and Jin Seon Seo
1/2011 2/2011	Visiting Korean Undergraduate Researchers
1/2011 – 3/2011	Yoonhan Baek, Sehee Jung, Eungsoo Kim, Jongheon Kim, and Hokyun Park
	Visiting Korean Undergraduate Researchers
7/2010 – 9/2010	Hyoung Min Park, Yong Seok Lee, and Sun Jo Kim
	Visiting Korean Undergraduate Researchers
5/2010 - 8/2010	Ajeya Karajgikar, Undergraduate Researcher
1/2009 - 5/2009	Se Joong Kang, Undergraduate Researcher
8/2008 - 5/2009	Paul Jurek, Undergraduate Researcher
5/2008 - 8/2008	Anderson Smith, Undergraduate Researcher
1/2008 – 5/2008	Jason Kulpe, Undergraduate Researcher
8/2007 – 5/2008	Adrit Lath, Undergraduate Researcher
5/2007 - 5/2008	Aayush Daftari, Undergraduate Researcher
8/2006 – 12/2007	Aika Yano, Undergraduate Researcher
5/2005 – 8/2005	Nicholas Sabogal, Undergraduate Researcher
5/2003 - 6/2003 5/2004 - 5/2005	Varun Sharma, Undergraduate Researcher
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# **Thesis Committees**

August 2020 Daniel Newman, Georgia Institute of Technology

Ph.D. Dissertation: Bayesian Edge Analytics of Manufacturing Process and Health Status in an IoT Framework

August 2019 Jacob King, University of Louisiana at Lafayette

Ph.D. Dissertation: Novel Strategies for Cardiovascular Medical Device and Procedure Assessment, Evaluated In Silico and Designed for Implementation within a Mock Circulatory

System for In Vitro Investigations

December 2018 Srikrishna Raman, University of Louisiana at Lafayette

M.S. Thesis: Electrostatic Levitation Control System Development Via Image Processing

Supported by Finite Element Simulation

May 2017 Arto Kivila, Georgia Institute of Technology

Ph.D. Dissertation: Estimation and Control of Flexible Serial Robot Arms

May 2016 Daichi Fujioka, Georgia Institute of Technology

Ph.D. Dissertation: Input-Shaped Model Reference Control for Flexible Systems

May 2014 Shou Wan, University of Louisiana at Lafayette

M.S. Thesis: Development of an Automated Nanoparticles Spray System for Selectively

Reinforcing Polymer Composites

October 2012 Eileen Hernandez, Georgia Institute of Technology

M.S. Thesis: Dynamic Characterization and Analysis of Aerial Lifts

#### **Publications**

## **Book Chapters**

Joshua Vaughan and William Singhose. *Advances in Delays and Dynamics: Delay Systems*, "The Influence of Time Delay on Crane Operator Performance", pages 329–342. Springer, 2014.

#### Journal Articles

- [1] Benjamin Armentor, Joseph Stevens, Nathan Madsen, Andrew Durand, , and Joshua Vaughan. Trajectory tracking using disturbance-based adaptive horizon model predictive control for asvs. In *Under Preparation for: ASME Journal of Autonomous Vehicles and Systems (JAVS)*, 2020.
- [2] Gerald Eaglin and Joshua Vaughan. Concurrent motion planning and vibration control methods for mobile flexible systems. *Under Preparation for: Control Engineering Practice*, 2020.
- [3] Gerald Eaglin and Joshua Vaughan. Model reference control with adaptive input shaping for an electromagnetic actuator. *Under Revision: Transactions on Mechatronics*, 2020.
- [4] Joshua Vaughan, William Singhose, and Dooroo Kim. Analysis of unrestrained crawler-crane counterweights during tip-over accidents. *Mechanics Based Design of Structures and Machines*, 0(0):1–26, 2020.
- [5] Ajeya Karajgikar, Joshua Vaughan, and William Singhose. Crane operator studies comparing pd-feedback control and input shaping. *Under Review: IEEE Transactions on Industrial Electronics*, 2019.
- [6] Daniel Newman, Seong-Wook Hong, and Joshua E. Vaughan. The design of input shapers which eliminate nonzero initial conditions. *Journal of Dynamic Systems, Measurement, and Control*, 140(10):101005–101005–9, 05 2018.
- [7] Gerardo Peláez, Joshua Vaugan, Pablo Izquierdo, Higinio Rubio, and Juan Carlos García-Prada. Dynamics and embedded internet of things input shaping control for overhead cranes transporting multibody payloads. *Sensors*, 18(6), 2018.
- [8] Abhishek Dhanda, Joshua Vaughan, and William Singhose. Time-optimal and near time-optimal vibration reduction control for non-zero initial conditions. *Journal Dynamic Systems, Measurement, and Control*, 138(4):041006–041006, 02 2016.

- [9] J. Yoon, S. Nation, W. Singhose, and J.E. Vaughan. Control of crane payloads that bounce during hoisting. *Control Systems Technology, IEEE Transactions on*, 22(3):1233–1238, May 2014.
- [10] Joshua Vaughan, Paul Jurek, and William Singhose. Reducing overshoot in human-operated flexible systems. *Journal of Dynamic Systems, Measurement, and Control*, 133(1):011010, 2011.
- [11] William Singhose, Joshua Vaughan, Kelvin Chen Chih Peng, Brice Pridgen, Urs Glauser, Juan de Juanes Marquez, and Seong-Wook Hong. Use of cranes in education and international collaborations. *J. of Robotics and Mechatronics*, 23(5):881–892, 2011.
- [12] William Singhose and Joshua Vaughan. Reducing vibration by digital filtering and input shaping. *Control Systems Technology, IEEE Transactions on*, 19(6):1410 –1420, nov. 2011.
- [13] Joshua Vaughan, Dooroo Kim, and William Singhose. Control of tower cranes with double-pendulum payload dynamics. *Control Systems Technology, IEEE Transactions on*, 18(6):1345 1358, 2010.
- [14] Joshua Vaughan, Anderson Smith, S. J. Kang, and William Singhose. Predictive graphical user interface elements to improve crane operator performance. *Systems, Man and Cybernetics, Part A: Systems and Humans, IEEE Transactions on*, PP(99):1 –8, October 2010.
- [15] Joshua Vaughan, Aika Yano, and William Singhose. Robust negative input shapers for vibration suppression. *Journal of Dynamic Systems, Measurement, and Control*, 131(3):031014, 2009.
- [16] Joshua Vaughan, Aika Yano, and William Singhose. Comparison of robust input shapers. *Journal of Sound and Vibration*, 315(4-5):797 815, 2008.
- [17] Joshua Vaughan, Joel Fortgang, William Singhose, Jeffrey Donnell, and Thomas Kurfess. Using mechatronics to teach mechanical design and technical communication. *Mechatronics*, 18(4):179–186, May 2008.
- [18] Stanley Cheyne, Walter McDermott, Matt Rannals, and Joshua Vaughan. Concentration determination of binary mixture of air and carbon disulfide gas using optoacoustics. *Acoustic Research Letters Online*, 5(2):7–12, April 2004.

## **Conference Papers**

- [1] Gerald Eaglin and Joshua Vaughan. Leveraging conventional control to improve performance of systems using reinforcement learning. In *ASME 2020 Dynamic Systems and Control Conference*, Pittsburgh, PA, USA, Oct. 4–7 2020.
- [2] Benjamin Armentor, Joseph Stevens, Nathan Madsen, Andrew Durand, and Joshua Vaughan. Effect of short-term weather predictions on model predictive trajectory tracking performance of unmanned surface vessels. In *ASME 2020 Dynamic Systems and Control Conference*, Pittsburgh, PA, USA, Oct. 4–7 2020.
- [3] Celeste Atkins, Emma Betters, Alex Boulger, Phillip Chesser, Jesse Heineman, Diana Hun, Melissa Lapsa, Amy Loy, Alex Roschli, Joshua Vaughan, Peter Wang, , and Brian Post. Construction-scale concrete additive manufacturing and its application in infrastructure energy storage. In *ASME International Mechanical Engineering Congress and Exposition*, Portland, OR, Nov. 15–19 2020.
- [4] Gerald Eaglin and Joshua Vaughan. Using rrts to plan low-vibration trajectories for flexible mobile robots. In *American Control Conference (ACC)*, Philadelphia, PA, July 10–12 2019.
- [5] Gerald Eaglin and Joshua Vaughan. Model reference control with command shaping for a microelectromagnetic actuator with input constraints. In *Dynamic Systems and Control Conference*, Park City, Utah, October 8–11 2019.
- [6] Daniel Newman and Joshua Vaughan. Concurrent design of linear control with input shaping for a two-link flexible manipulator arm. In *14th IFAC Workshop on Time Delay Systems*, Budapest, Hungary, June 28–30 2018.

- [7] Daniel Newman, Seong-Wook Hong, and Joshua Vaughan. Eliminating nonzero initial states in flexible systems through specified insensitivity input shaping. In *American Control Conference* (ACC), 2018.
- [8] Minh Vu and Joshua Vaughan. Designing input shapers using reinforcement learning. In *American Control Conference (ACC)*, 2018.
- [9] Daniel Newman, Seong-Wook Hong, and Joshua Vaughan. Eliminating initial oscillation in flexible systems by the pole-zero cancellation input shaping technique. In *The 7th International Conference of Asian Society for Precision Engineering and Nanotechnology (ASPEN 2017)*, Seoul, Korea, November 11–17 2017.
- [10] Forrest Montgomery and Joshua Vaughan. Suppression of cable suspended parallel manipulator vibration utilizing input shaping. In *IEEE Conference on Control Technology and Applications*, Kohala Coast, Hawai'i, August 27-30 2017.
- [11] Daniel Newman and Joshua Vaughan. Command shaping of a boom crane subject to nonzero initial conditions. In *IEEE Conference on Control Technology and Applications*, Kohala Coast, Hawai'i, August 27-30 2017.
- [12] Gerald Eaglin and Joshua Vaughan. Reducing trajectory tracking error of flexible mobile robots using command shaping with error-limiting constraints. In *ASME 2017 Dynamic Systems and Control Conference*, Tysons Corner, VA, October 11-13 2017.
- [13] Daniel Newman and Joshua Vaughan. Reduction of transient payload swing in a harmonically excited boom crane by shaping luff commands. In *ASME 2017 Dynamic Systems and Control Conference*, Tysons Corner, VA, October 11-13 2017.
- [14] Youmin Hu, Dongmin Han, Ling Ling, Thomas Kurfess, William Singhose, and Joshua Vaughan. Case study: Comparison of project-based, creative engineering courses at georgia tech and huazhong university of science and technology. In *International Conference on Engineering Education & Research*, Sydney, Australia, 21 24 November 2016.
- [15] Robert Schmidt, Matthew Begneaud, and Joshua Vaughan. Tracking of a target payload via a combination of input shaping, zero phase error tracking control, and fuzzy logic. In *Dynamic Systems and Control Conference*, volume 2, page V002T27A005, Minneapolis, Minnesota, USA, October 12–14 2016.
- [16] Forrest Montgomery and Joshua Vaughan. Modeling and control of a cable-driven robot for inspection of wide-area horizontal workspaces. In *Dynamic Systems and Control Conference*, volume 2, page V002T22A002, Minneapolis, Minnesota, USA, October 12–14 2016.
- [17] Nicole Barry, Erin Fisher, and Joshua Vaughan. Modeling and control of a cable-suspended robot for inspection of vertical structures. In *International Conference on Motion and Vibration Control (MOVIC)*, Southampton, UK, July 3–6 2016.
- [18] Beau Domingue and Joshua Vaughan. Crane workspace mapping via a scanning laser rangefinder. In *ASME 2015 International Mechanical Engineering Congress & Exposition (IMECE 2015)*, Houston, TX USA, November 13–19 2015. ASME.
- [19] Dare Olaonipekun and Joshua Vaughan. Complete coverage path planning for flexible parent-child unit robots. In *ASME 2015 Dynamic Systems and Control Conference*, volume 3, page V003T40A004, Columbus, Ohio, USA, October 28–30 2015. ASME.
- [20] M. Sazzad Rahman and Joshua Vaughan. Crane workspace mapping using qr codes. In ASME 2015 Dynamic Systems and Control Conference, volume 2, page V002T30A004, Columbus, Ohio, USA, October 28–30 2015. ASME.
- [21] Ali Baheri and Joshua Vaughan. Concurrent design of unity-magnitude input shapers and proportional-derivative feedback controllers. In *American Control Conference (ACC)*, Chicago, IL, July 1–3 2015.

- [22] Robert Schmidt, Nicole Barry, and Joshua Vaughan. Tracking of a target payload via a combination of input shaping and feedback control. In *12th IFAC Workshop on Time Delay Systems*, Ann Arbor, Michigan, June 28–30 2015.
- [23] Joshua Vaughan. An initial comparison of energy use between crane control methods. In *ASME* 2014 Dynamic Systems and Control Conference, volume 3, San Antonio, Texas, October 22–24 2014.
- [24] M. Sazzad Rahman and Joshua Vaughan. Simple near-realtime crane workspace mapping using machine vision. In *ASME 2014 Dynamic Systems and Control Conference*, volume 3, page V003T28A005, San Antonio, Texas, October 22–24 2014.
- [25] Ali Baheri and Joshua Vaughan. Robust concurrent design of inputs and proportional-derivative feedback controllers. In *International Symposium on Flexible Automation*, Awaji-Island, Hyogo, Japan, July 14-16 2014.
- [26] Joshua Vaughan, Michele Guarnieri, and Paulo Debenest. Limiting rocking oscillation of cableriding robots subject to wind disturbances. In *International Conference on Motion and Vibration Control (MOVIC)*, Sapporo, Hokaido, Japan, August 3-7 2014.
- [27] Ali Baheri and Joshua Vaughan. Concurrent command and mechanical system design to limit transient and residual vibration. In *International Conference on Motion and Vibration Control (MOVIC)*, Sapporo, Hokaido, Japan, August 3-7 2014.
- [28] William Singhose, Dooroo Kim, and Joshua Vaughan. Post-ejection failure mode of post-driving machines. In *VIII International Conference "Heavy Machinery-HM 2014"*, Zlatibor, Serbia, June 25-28 2014.
- [29] Joshua Vaughan. Jumping commands for flexible-legged robots. In *International Symposium on Robotics*, Seoul, Korea, Oct. 24-26 2013.
- [30] Joshua Vaughan, Jieun Yoo, Nathan Knight, and William Singhose. Multi-input shaping control for multi-hoist cranes. In *2013 American Controls Conference (ACC)*, pages 3455–3460, Washington, D.C., June 17-19 2013.
- [31] Joshua Vaughan. Modeling and control of rocking in cable-riding systems. In *2013 Asian Control Conference (ASCC)*, Istanbul, Turkey, June 23-26 2013.
- [32] Youmin Hu, Bo Wu, Joshua Vaughan, and William Singhose. Oscillation suppression for an energy efficient bridge crane using input shaping. In *2013 Asian Control Conference (ASCC)*, Istanbul, Turkey, June 23-26 2013.
- [33] Ehsan Maleki, William Singhose, Jeffrey Hawke, and Joshua Vaughan. Dynamic response of a dual-hoist bridge crane. In *ASME Dynamic Systems and Control Conference*, Palo Alto, CA, Oct. 21-23 2013.
- [34] Joshua Vaughan, Kelvin Chen Chih Peng, William Singhose, and Warren Seering. Influence of remote-operation time delay on crane operator performance. In *10th IFAC Workshop on Time Delay Systems*, Boston, USA, June 22-24 2012.
- [35] Joshua Vaughan, Jieun Yoo, Nathan Knight, and William Singhose. Dynamics and control of multiple cranes with a connected payload. In *19th International Congress on Sound and Vibration (ICSV19)*, Vilnius, Lithuania, July 8-12 2012.
- [36] Joshua Vaughan, Jieun Yoo, and W. Singhose. Using approximate multi-crane frequencies for input shaper design. In *Control, Automation and Systems (ICCAS)*, 2012 12th International Conference on, pages 639–644, Jeju Island, Korea, Oct. 17-21 2012.
- [37] J. Vaughan, A. Karajgikar, and W. Singhose. A study of crane operator performance comparing pd-control and input shaping. In *American Control Conference (ACC)*, 2011, pages 545 –550, 29 2011-july 1 2011.

- [38] Ajeya Karajgikar, Joshua Vaughan, and William Singhose. Double-pendulum crane operator performance comparing pd-feedback control and input shaping. In *Multibody Dynamics* 2011, Brussels, Belgium, July 4-7 2011.
- [39] Joshua Vaughan and William Singhose. Reducing multiple modes of vibration by digital filtering and input shaping. In *ASME Dynamic Systems and Control Conference*, Cambridge, MA, September 13-15 2010.
- [40] Joshua Vaughan, Ehsan Maleki, and William Singhose. Advantages of using command shaping over feedback for crane control. In *American Control Conference*, Baltimore, MD, June 30 July 2 2010.
- [41] William Singhose, Juan de Juanes Marquez, Brice Pridgen, and Joshua Vaughan. Use of telerobotic cranes in international collaborative education. In *The 15th IASTED International Conference on Robotics and Applications*, Cambridge, MA, November 1-3 2010.
- [42] Joshua Vaughan, Anderson Smith, and William Singhose. Using a predictive graphical user interface to improve tower crane performance. In *The 14th IASTED International Conference on Robotics and Applications*, Cambridge, MA, November 2-4 2009.
- [43] Joshua Vaughan and William Singhose. Input shapers for reducing overshoot in human-operated flexible systems. In *Proceedings of 2009 American Control Conference*, St. Louis, MO, June 10-12 2009.
- [44] Joshua Vaughan and William Singhose. Reducing vibration and providing robustness with multiinput shapers. In *Proceedings of 2009 American Control Conference*, St. Louis, MO, June 10-12 2009
- [45] William Singhose, Joshua Vaughan, and Rhett Mayor. Use of design competitions in mechatronics education. In *Proceedings of 2009 International Conference on Mechatronics*, Malaga, Spain, April 14-17 2009.
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## **Patents & Intellectual Property**

10/22/19 "Automated Evacuation of Pharmaceutical Tubes." U.S. Patent 10,450,108.

11/14/17 "Methods for Near-realtime Workspace Mapping." U.S. Patent 9,818,198.

3/10/15 "Methods and Systems for Improving Positioning Accuracy." U.S. Patent 8,975,853.

## Funding - Approx. \$968,751 Cash + \$402,389 In-kind Contributions

1/2020 – 5/2020 Continued Expansion of the Core Robotics Kit in the Mechanical Engineering Curriculum –

	UL Lafayette STEP Grant – \$2,390	
1/2019 – 5/2019	Controls Research in Support of an Undergraduate Student Exchange – Kumoh National Institute of Technology – $\approx$ \$2,146 (2,400,000 KRW)	
6/2018 – 6/2021	Improving Autonomous Surface Vehicle Performance through Machine-Learning Enhanced Modeling and Control – Louisiana Board of Regents ITRS (with ASV Global) – \$181,466 + \$162,000 in-kind	
1/2018 – 12/2021	A Progression of Robotics Projects and Competitions for GEAR UP – Lafayette Public School Systems – $\$64,\!970$	
1/2018 – 5/2018	Input Shaping Control Research in Support of an Undergraduate Student Exchange – Kumoh National Institute of Technology – $\approx$ \$2,650 (3,000,000 KRW)	
1/2018 – 12/2020	$eq:automated Peeling of Louisiana Crawfish - Louisiana Crawfish Promotion and Research Board - \$201,\!563$	
11/2017 – 10/2018	Promoting Aerospace Research and Education through ARLISS at UL Lafayette Louisiana Space Grant Consortium (LaSPACE) $-\$3,\!948$	
7/2017 – 6/2018	Improving the Core Robotics Kit in the Mechanical Engineering Curriculum – UL Lafayette STEP Grant – $\$4,\!903$	
1/2017 – 12/2017	Supporting Hands-on Robotics Projects in the Mechanical Engineering Curriculum – UL Lafayette STEP Grant – $\$6,662$	
5/2016 – 12/2016	Maritime RobotX at UL Lafayette – Donation from Mr. Donald Mosing – \$130,000	
1/2016 – 12/2016	Vibration-free Control of Cable-suspended Robots – HiBot, Corp – \$9,172	
6/2015 – 6/2018	Cable-Driven Robots for Inspection, Maintenance, and Rescue – Louisiana Board of Regents ITRS (with HiBot, Corp) – $$162,249 + 75,000$ in-kind	
6/2014 – 6/2017	Reducing Oscillation of Ship-Mounted Cranes Used for ASV Retrieval – Louisiana Board of Regents ITRS (with C&C Technologies, then ASV, Ltd) – \$136,140 + \$145,011 in-kind	
6/2014 – 1/2015	${\it Using Robotics to Improve Efficiency of Operations at Professional Arts Pharmacy-Professional Arts Pharmacy-\$47,881}$	
1/2014 – 1/2015	Establishing ARLISS at the University of Louisiana at Lafayette – Louisiana Space Grant Consortium (LaSPACE) – $\$12,822$	
10/2013 – 4/2014	Using Hands-On Robotics Projects to Teach Mechanical Design and Technical Communication – UL Lafayette Educational Grant – $$2,157$	
8/2013 – 8/2014	Making the Anaconda Autonomous – Year 1 – Swiftships Shipbuilders – \$127,632 + \$20,378 equipment (50% Co-PI with Dr. Arun Lakhotia)	
Invited Presentations		
4/2019	Input Shaping for $X$ Oak Ridge National Laboratory, Manufacturing Demonstration Facility, Knoxville, TN	
10/2018	An Introduction to Input Shaping Control Northeast Forestry University, Harbin, China	
10/2018	An Introduction to the University of Louisiana at Lafayette Northeast Forestry University, Harbin, China	
10/2018	Machine Learning for Object Detection and Control Northeast Forestry University, Harbin, China	
3/2016	An Overview of Input Shaping Control Wuxi Institute of Huazhong University of Science and Technology, Wuxi, China	

3/2016	An Overview of Input Shaping Control Huazhong University of Science and Technology, Wuxi, China
3/2016	An Introduction to the C.R.A.W.LAB Huazhong University of Science and Technology, Wuhan, China
3/2016	A Brief Introduction to the University of Louisiana at Lafayette Huazhong University of Science and Technology, Wuhan, China
11/2014	Command Generation Strategies to Improve Flexible System Performance Louisiana Engineering Society, Lafayette Chapter, Lafayette, LA
7/2014	Dynamics and Control of Autonomous Surface Vehicles Tokyo Institute of Technology, Tokyo Japan
6/2014	Using Input Shaping to Improve Crane Performance and Safety ISA (International Society of Automation), Lafayette Section, Lafayette, LA
10/2013	Establishing the C.R.A.W.LAB Shandong Jianzhu University, Jinan, Shandong Province, China
4/2013	What Can You Do with a Physics Degree? Hampden-Sydney College Physics and Astronomy Department, Hampden-Sydney, VA
10/2012	Using Approximate Multi-Crane Frequencies for Input Shaper Design 12th International Conference on Control, Automation and Systems, Jeju, Korea
5/2011	Intelligent Command Generation Tokyo Institute of Technology, Tokyo, Japan
10/2010	Intelligent Command Generation to Reduce Machine Vibration Italian Institute of Technology, Genoa, Italy
6/2010	Why Mechanical Engineering? Georgia Engineering Foundation – Exploring Engineer Academy Georgia Institute of Technology, Atlanta, GA
10/2009	Use of Advanced Mechatronics for Landmine Detection Chosun University, Gwangju, Korea
10/2009	Challenges of Humanitarian Demining Kumoh National Institute of Technology, Gumi, Korea
5/2008	Limiting Input Shaper Induced Overshoot in Operator Commands Kumoh National Institute of Technology, Gumi, Korea
1/2007	Dynamics and Control of Mobile Cranes Kumoh National Institute of Technology, Gumi, Korea
Conference Sessions Organized	
6/2015	Input Shaping and Vibration Control Design (Co-organized)

6/2015	Input Shaping and Vibration Control Design (Co-organized) IFAC Workshop on Time Delay Systems, University of Michigan, Ann Arbor, USA
5/2013	Command Generation and Filtering for Control of Flexible Systems Asian Controls Conference, Istanbul, Turkey.
10/2012	Command Generation for Flexible System Control International Conference on Control, Automation, and Systems, Jeju, Korea
5/2012	Input Shaping and Vibration Suppression (Co-organized) IFAC Workshop on Time Delay Systems, Northeastern University, Boston, USA

# **Conference Sessions Chaired or Co-chaired**

Dynamic Systems and Control Conference (DSCC), Tysons Corner, VA, USA 10/2017

08/2017	Conference on Control Technology and Applications (CCTA), Kohala Coast, Hawaii, USA
10/2016	Dynamic Systems and Control Conference (DSCC), Minneapolis, Minnesota, USA
10/2015	Dynamic Systems and Control Conference (DSCC), Columbus, Ohio, USA
6/2015	IFAC Workshop on Time Delay Systems, University of Michigan, Ann Arbor, USA
8/2014	International Conference on Motion and Vibration Control (MoViC), Sapporo, Japan
5/2013	Asian Controls Conference, Istanbul, Turkey
10/2012	International Conference on Control, Automation, and Systems, Jeju, Korea
5/2012	IFAC Workshop on Time Delay Systems, Northeastern University, Boston, USA
5/2006	ASEE Annual Conference and Exposition. Chicago, Illinois, USA

Consulting Experience		erience
	Fall 2016	Crane Tipover Accident Analysis Analysis of crane accident Simulation of accident conditions
	Fall 2015	Garbage Truck Accident Analysis Analysis of truck accident Simulation of door opening conditions and forces
	Fall 2015	Personal Transporter Accident Analysis Analysis of accident Personal Transporter design analysis
	Spring 2013	Survey of Mechanical Restraint Methods Searched and categorized methods of mechanical restraint Summarized findings for support of expert witness testimony
	Spring 2012	Post Driver Analysis Video analysis of post driver post ejection Analyzed the velocity of post in various modes of ejection
	Fall 2011	Aerial-Lift (Cherrypicker) Stability Analysis Modeled telescoping aerial-lift Analyzed the stability of the lift within its workspace
	Summer 2011	Aerial-Lift (Cherrypicker) Accident Analysis Video analysis of cherrypicker tip-over accident Extracted system states from video of accident
	Summer 2010	Personal Transporter Market Analysis Personal transporter market review Compilation of existing personal transporter specifications Evaluation of personal transporter designs currently in market
	Spring 2008	Segway Accident Analysis Processed video to determine states of Segway prior to accident Tested battery life and battery failure modes of Segway Analyzed audio levels of Segway warnings
	Spring 2008	Aerial-Lift (Cherrypicker) Accident Analysis  Developed physical and mathematical models of cherrypicker in tip-over accident  Design analysis of cherrypicker in accident  Analyzed dynamics and stability of cherrypickers in various configurations

Summer 2004	Segway Accident Analysis
	Reconstruction of the 1st Major Segway Accident
	Segway design and safety critique
	Analysis of contributing factors for accident

#### Honors

Honors	
2017 – 2018	University of Louisiana at Lafayette College Outstanding Undergraduate Research Mentor Award Winner
2016 – 2017	University of Louisiana at Lafayette Innovator Award Winner
2014 – 2016	University of Louisiana at Lafayette Rising Star Award Winner
2014 – 2016	University of Louisiana at Lafayette Innovator Award Winner
2015	Young Researcher of the Year – UL Lafayette College of Engineering
2013 – 2014	University of Louisiana at Lafayette Rising Star Award Winner
2012	ADVANCE at Northeastern Univ. Future Faculty Workshop Invited Participant
2009 – 2010	Trans. on Control Systems Technology Outstanding Paper Award Nominee
2009 – 2010	Japan Society for the Promotion of Science (JSPS) Postdoctoral Fellow
2008 – 2009	Siemens Energy and Automation Postdoctoral Fellow
2006 – 2008	Siemens Energy and Automation Fellow
2006 – 2007	ASME Graduate Teaching Fellow
2006 – 2007	NSF Doctoral Dissertation Enhancement Project winner
2004 – 2005	NSF STEP Fellow
	Madison Scholar at Hampden-Sydney College
	Phi Beta Kappa at Hampden-Sydney College (national honor fraternity)
	Omicron Delta Kappa at Hampden-Sydney College (national leadership fraternity)
	Pi Mu Epsilon (national mathematics honor fraternity)

### **Professional Contributions**

Int. Conf. on Ubiquitous Robots and Ambient Intelligence, Int. Program Committee Control Engineering Practice, reviewer

IEEE Transactions on Control Systems Technology, reviewer

Two-year co-captain of baseball at Hampden-Sydney Colleg

Transactions on Systems, Man, and Cybernetics–Part A: Systems and Humans, reviewer International Journal of Control, Automation, and Systems, reviewer

Journal of Systems and Control Engineering, reviewer

Journal of Sound and Vibration, reviewer Automation in Construction, reviewer

Hardy Cross Award for Excellence in Physics

American Controls Conference, reviewer

ASME Dynamic Systems and Control Conference, reviewer

ASME IMECE, reviewer

International Conference on Intelligent Robots and Systems, reviewer

# Memberships

2020 – present SME Member

2013 – present IEEE Member

2013 – present JSPS US Alumni Association