Jonas Wagner

Curriculum Vitae

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Education

Since The University of Texas at Dallas

Fall 2020 PhD Mechanical Engineering

Concentration: Dynamic Systems and Controls

Overall GPA: 3.78

Fall 2016 - University of Wisconsin-Platteville

Spring 2020 B.S. Engineering Physics and B.S. Electrical Engineering

Emphasis: Control Systems, Minor: Mathematics

Overall GPA: 3.37

Teaching Experience

Fall 2021 & Teaching Assistant - Introduction to Mechanical Engineering I & II

Spring 2022 Mechanical Engineering, The University of Texas at Dallas

Professors: Dr. Oziel Rios and Dr. Dani Fadda

- Instructed students in person on weekly labs and assignments
- Graded weekly deliverable and answered any grading related questions
- Collected and aggregated assignments for ABET Accreditation
- Developed new course activities and lectures for future semesters

Fall 2020 & Teaching Assistant - Introduction to Mechanical Engineering I & II

Spring 2021 Mechanical Engineering, The University of Texas at Dallas

Professors: Dr. Oziel Rios and Dr. Dani Fadda

- Managed discussion forums to answer student questions and provide supplementary instruction
- Graded weekly deliverable and answered any grading related questions
- o Communicated with students via email and MS Teams to answer course-related questions

Spring 2020 Lab Assistant - Introduction to Automatic Controls

Electrical and Computer Engineering, University of Wisconsin-Platteville

Professor: Dr. Mehdi Roopaei

- Supervised and instructed junior and senior engineering students in control labs
- Transitioned DC-motor control labs into virtual Simulink-based labs (still used today)
- Provided students with video lectures for completing lab assignments virtually

Fall 2019 Lab Assistant - Introduction to Engineering Projects

Electrical and Computer Engineering, University of Wisconsin-Platteville

Professor: Dr. Mehdi Roopaei

- Assisted in teaching first year undergraduate students through the Electrical Engineering Module
- o Guided students through a lab performing simple analysis and testing of amplifier circuits

Dec 2019 Guest Lecturer - FEA Automation Workshop

Engineering Physics, University of Wisconsin-Platteville

Professor: Dr. Gokul Gopalakrishnan

• Hosted a workshop for automating FEA testing using ANSYS workbench

Summer Student Assistant - Online Course Development

2019 Center for Distance Learning, University of Wisconsin-Platteville

Professor: Dr. Mehdi Roopaei

Assisted in the development of course materials for the online graduate course:

Engineering 7310 - Control Systems Engineering I

Fall 2016 - Robot Design and Controls Mentor

Spring 2020 FIRST Robotics Competition Team 171, Platteville, WI

- Mentor High School students to design, built, and control robots for competition
- o Teach fundamental math and physics concepts while inspiring students to pursue STEM careers
- Facilitate the logistics of traveling for competition and outreach events
- Restructured the club administration to allow expansion of the organization to additional STEM programs throughout the area K-12 education system

Relevant Skills

Programming Experience

Basic C/C++/C#, Mathematica

Proficient Linux, Git, LATEX

Advanced Python, numpy, matplotlib, MATLAB, Simulink

Engineering Tools

Proficient AutoCAD, ANSYS Workbench, Solidworks, Autodesk Inventor

Teaching Tools

Proficient Adobe Photoshop and Premier Pro, OBS Studio

Advanced eLearning/Blackboard, MS Outlook/Word/Excel/Teams/PowerPoint/OneNote

Relevant Coursework

- Spring 2022 Robust Control Systemsa · Multi-Agent Robotic Systems · Elementary Analysis II
 - Fall 2021 Engineering Optimization · Elementary Analysis I
- Spring 2021 Nonlinear Systems · Convex Optimization · Dynamics of Complex Networks and Systems
 - Fall 2020 Linear Systems · Optimal Estimation & Kalman Filters · Probability & Random Variables
- Spring 2020 Digital Signal Processing · Measurements and Instrumentation · Senior Design
 - Fall 2019 Discrete Time Controls · Electric and Magnetic Fields
- Spring 2019 Modern Control Systems · Engineering Physics Sensors Lab · Analog Electronics
 - Fall 2018 Automatic Controls · Logic and Digital Design · Applied Mechanics
- Spring 2018 Signals and Systems · Engineering Computation · Applied Optics

Awards

- Spring 2021 UTD Mechanical Engineering Outstanding Contributions to Undergraduate Education
 - Fall 2019 Undergraduate Research, Scholastic and Creative Activity (URSCA) Scholarship
- Spring 2019 UW Platteville Protorype Hackathon 3rd Place
- Spring 2019 Foxconn Smart Cities Smart Futures Competition Winner (Round 1 & 2) Honorable Mention (Round 3)
- Spring 2019 Undergraduate Research, Scholastic and Creative Activity (URSCA) Scholarship

Publications

- **J. Wagner** and M. Roopaei (2020). "Edge Based Decision Making in Disaster Response Systems". In: *IEEE 10th Annual Computing and Communications Workshop and Conference.*
- A. Fowler, E. Mutschelknaus, M. Roopaei, and **J. Wagner** (2019). "Learning in The Virtual Realm: A Platform for Immersive Engineering Education". In: *International Journal of Advances in Electronics and Computer Science (IJAECS)*.

— Presentations

Development of a Real-time Object Detection Platform for UAVs (2019). UW-Plattevielle PSSPL and UT-Dallas CRSS Lab Seminar.

Modeling of Silicon Nanomembrane Pressure Sensors (2019). UW-Plattevielle PSSPL and UT-Dallas CRSS Lab Seminar.

Research-Focused Summer: A summary of a productive and eventful summer of research (2019). UW Platteville Engineering Research Seminar.

Improving Disaster Response with a Network of Unmanned Aerial Vehicles (2019). UW-Platteville Prototype Hackathon.

Posters Posters

- J. Wagner, D. Kelm, C. Shackett, N. Hemenway, and G. Gopalakrishnan (July 2019). A Comparison of Modeling Methods for Silicon Nanomembrane Pressure Sensors. Wisconsin Science and Technology Symposium.
- **J. Wagner** and M. Roopaei (May 2019). Computer Vision at the Edge with Jetson Nano. Department of Engineering Physics Poster Session.
- **J. Wagner** and M. Roopaei (April 2019). *Use of Multi-Agent Networks for Disaster Response*. University of Wisconsin System Symposium.
- D. Kelm, J. Wagner, C. Shackett, N. Hemenway, and G. Gopalakrishnan (April 2019). *Modeling the Behavior of Silicon Nanomembranes in MEMS Sensors*. University of Wisconsin System Symposium.
- A. Drees, **J. Wagner**, B. Thronson, N. Shannon, D. Rohr, B. Wisinski, A. Heuermann and G. Gopalakrishnan (January 2019). *Shape Based Separation and Manipulation of Micro and Nanoscale Objects*. Regional Materials and Manufacturing Network Conference.

Graduate Research Experience

Fall 2022 - Inferring Network Connections for System with Complex Dynamics

Present Mechanical Engineering, The University of Texas at Dallas

Advisor: Dr. Justin Ruths

Inference of networks with more node dynamics

o Simulate and infer connectivity for networks with complicated node dynamics

Inference using sparsely sampled time-series data

• Applying network inference methods with sparsely sampled data

Inference

- o Collaborate with Dr. Catherine Thorn from BBS to obtain neurological network measurements
- Use inference methods to study changes in neurological network structures

Summer Cyber Physical System Security - Theory, Simulation, and Implementation

2020 - Mechanical Engineering, The University of Texas at Dallas

Present Advisor: Dr. Justin Ruths

System Uncertainty within CPS Security Theory

- Leveraging LPV and Polytopic systems account for uncertainty in current security theory Simulation of Cyber-Physical Systems
- o Developing Simulations of varying levels of complexity to model CPS and test theory

Physical Testbed Implementation of CPS Security Theory

o Developing a physical CPS testbed using industrial Emerson DeltaV PKController DCS

Undergraduate Research Experience

Fall 2018 - Projects Involving Machine Learning and Virtual Reality

Spring 2020 Electrical and Computer Engineering, University of Wisconsin-Platteville

Advisor: Dr. Mehdi Roopaei

Disaster Response Applications (ML, Edge Analytics, and VR)

- Wrote several grant proposals (approx. \$15 K awarded) that funded research into the use of ML and edge analytics within a multi-agent framework for disaster response
- Developed a virtual framework to develop and test an object detection algorithm
- Working on training a neural network using the Darknet framework to perform object detection on a custom database
- Submitted a manuscript detailing this virtual framework to the IEEE 10th Annual Computing and Communication Workshop and Conference

Computer Vision at the Edge on a Jetson Nano

- o Explored the Jetson Nano Platform and worked within a Linux environment
- Used existing tools to connect a CSI camera and detect faces using Haar classifiers

Applying VR to Education

- Assisted in the preliminary development of a VR framework for distance education
- Assisted other students in creating a dynamic system visualization platform to provide students with an interactive environment to understand dynamic system modeling

Exploring Unity ML Agents

- Worked with Unity ML Agents to learn about ML and reinforcement learning methods
- Used pre-trained ML models and explored how well agents could perform the same objective in modified virtual environments

Spring 2019 Implementing K-Means and EM-Algorithm in MATLAB and Python

- Spring Electrical and Computer Engineering, University of Wisconsin-Platteville
 - 2020 Advisor: Dr. Hynek Boril

Learned about fundamental statistical modeling and ML techniques while also learning Python

- o Implemented K-means Clustering and the EM-Algorithm to statistically model data
- Used Windows Subsystem for Linux and Midnight Commander to run Python naively

Fall 2018 - Computational Analysis of MEMS Pressure Sensors

Summer Engineering Physics, University of Wisconsin-Platteville

2020 Advisor: Dr. Gokul Gopalakrishnan

Evaluated the limitations of different methods used for modeling the behavior of silicon nanomembranes for MEMS pressure sensing applications

- Focused primarily on automating the computation and analysis process
- Used ANSYS Workbench to perform FEM analysis on single crystalline silicon membranes under uniform pressure
- Used Python (NumPy and pandas) to automate data analysis
- Created plots to visualize data with matplotlib

June 2019 LabVIEW Programming of a Mobile Robot

Mechanical Engineering, University of the West of Scotland - Paisley

Advisor: Dr. Luc Rolland

Short-term study abroad research trip: Worked on developing a control algorithm for a sbRIO controlled robot that avoids obstacles and maps an environment autonomously

Industry Experience

May 2018 - Summer Employee - Blown Film Department

Aug 2018 Bemis Converter Films, Oshkosh, WI

- $\circ\,$ Helped operators of Blown Film Machines during 12-hour shifts
- Operated forklift to transport supplies and waste
- Filed reports to insure quality and accuracy of film composition

May 2017 - Summer Employee - Press Department

Aug 2017 Bemis Specialty Films, Oshkosh, WI

- Assisted in mounting for flexographic printing presses
- Operated Tug to transport flexographic press cylinders
- o Organized mounting priorities for 12 machines during 12-hour shifts

Recent Volunteer Activities

Since Graduate Student Mentor

- Spring 2022 Johnson School of Engineering and Computer Science
- Fall 2016 Robot Design and Controls Mentor
- Spring 2020 FIRST Robotics Competition Team 171, Platteville, WI
 - Dec 2019 **Event Volunteer Toy Modification** UW-Platteville Holiday Toy Hack
 - Oct 2019 Virtual Reality Day for Kids Platteville Public Library
 - May 2018 Event Volunteer Robotics Demo
 College of Engineering, Math, and Science Expo

Extracurricular Activities

- Since 2020 FAE@UTD For Autistic Empowerment
- Since 2021 Choir Credo Community Choir
- 2016 2020 **FIRST Robotics** FRC Team 171
- 2018 2020 Society of Physics Students
- 2017 2020 Pioneer Maker Club
- 2016 2020 Choir University Singers & Singing Pioneers