Jonas Wagner

Curriculum Vitae

7740 McCallum Blvd, Apt. 239
Dallas, Tx 75252
☎ (920) 410 5539
⊠ jonas.wagner@utdallas.edu

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

- o 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 • 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