Frederick Wachter 205 N 36th Street, Apt. 2M Philadelphia, PA 19104

M faw28@drexel.edu

+1 (610) 517-0948

fwachter.github.io

github.com/FWachter

Education

Bachelor's and Master's of Science in Mechanical Engineering

Drexel University, Pennoni Honors College | Anticipated Graduation: June 2018 Undergraduate GPA: 3.92 | Graduate GPA: 3.89 | Focus in Controls & Systems

Engineering Work Experience

Autonomous Systems Laboratory – Robotics and Development Engineer

Zürich, Switzerland | March 2016 to September 2016 | Swiss Federal Institute of Technology

- Interfaced ABB YuMi with Movelt! software in ROS C++ to automate kinematic and dynamic model and to integrate existing algorithms for path planning and controls
- Integrated the Leap Motion and VI sensor with YuMi for interactive manipulation
- · Worked with machine shop to develop a stand and a new attachment for YuMi
- · Presented work to the President of ABB Switzerland and his colleagues

Production Technology West – Research Engineer

Trollhättan, Sweden | September 2014 to March 2015 | University West

- Developed algorithms to determine robustness of weld defect detection from an IR camera with various light sources
- Built a GUI in MATLAB to interface with algorithms to display defect locations to user
- Developed tests to image defects on welds using an IR camera with various light sources in order to benchmark the defect detection algorithms
- · Designed and built a borescope for an IR camera to image welds inside of vanes

Engineering and Leadership Experience

Drexel Hyperloop Team - Project Manager, Sponsorship Head, Steering Committee Drexel University | June 2015 to Present

- Interfaced between subsystems as project manager to develop project schedule, deadlines, and manage team resources to keep the project on track for competition
- Interfaced between university advisors, university staff, and sponsors
- Developed organizational structure, grew team of 5 to over 100 students
- Raised over \$65,000 as sponsorship head for developing a scaled pod prototype

Micromouse Competition – Small mobile robotics maze competition

Drexel University | June 2016 to Present

Developed GUI integrated with the A* algorithm for solving mazes as a global planner

THOR Mobile Robot – Three Omni-Wheeled Robot

Drexel University | March 2015 to September 2015

- Developed controller for three omni-wheeled robot using an Arduino
- · Used PID, interrupts, SMA, remote radio, and sensor feedback

2D Mapping Mobile Robot - Freshman Design Project

Drexel University | March 2014 to June 2014

- Designed PCB, controller in Arduino, 3D printed base, fused sensor data in ArduinoC
- Worked with encoders, accelerometer/gyroscope, XBee, NAND gates, and H-Bridge

Extracurricular Activities

Drexel Space Systems Laboratory - Developed lab website and advise projects running in the lab Lab Manager and Webmaster | Spring 2015 to Present

American Society of Mechanical Engineers – Worked with the committee to plan events and tours of local companies Executive Board Member and previous Vice Chair | Fall 2013 to Present

Honors and Awards

Paul Peck Scholar - Mentoring incoming freshman in engineering and taking specialized courses in leadership Drexel University | September 2016 to Present

Hess Honors Research Scholar – Developed orbital trajectories in MATLAB for attitude control of CubeSat's Drexel University | December 2015 to March 2016

Skills

Robotics

ROS (Robot Operating System) ABB Industrial Robots Arduino

Programming

MATLAB (Proficient) HTML/CSS (Proficient) C++ (Working Proficiency) JavaScript (Working Proficiency) RAPID (Working Proficiency) Bash (Working Proficiency) Java (Limited Working Prof.)

Software

ProE/Creo (Working Prof.) SolidWorks (Working Prof.) Microsoft Office (Proficient)

Manufacturing

3D Printing (Proficient)

Languages

English

French (Working Proficiency)

Specialized Courses

Graduate

Eng. Analysis & Methods I Aircraft Flight Dvn. & Control I Non-Linear Controls I

Undergraduate

Intro. to Robotics (Stanford) Machine Learning (Stanford) Mechanics of Materials II Numerical Analysis I Computer Programming I Basic Robotic Simulation Leadership Mentorship