Education

NORTHWESTERN UNIVERSITY

Evanston, IL

Bachelor of Science in Mechanical Engineering, Concentration in Robotics, GPA: 3.48/4.00

June 2021

Relevant Coursework: Electronics Design; Computer Aided Design; Fluid Dynamics; Thermodynamics, Mechatronics, Embedded Programming, Swarm and Multi-Robot Systems, Robotic Manipulation, Probabilistic Systems, Fundamentals of Computer Programming

Leadership and Activities

Northwestern University Robotics Club (NURC)

March 2020 - Current

Workshop Chair

- Designed an introductory course in robotics for new members of NURC
- Developed a curriculum to teach these students embedded programming, circuitry, PWM, CAD and motor control
- Maintain and advise club activities as a member of the NURC Exec Board

RoboBrawl

Jan. - March 2020

Manufacturing Lead

- Managed manufacturing for four five person teams to ensure battle-readiness by competition date.
- Programmed microcontroller in Arduino C++ to link a PS4 controller to the differential and weapon drive of battlebot.

Design Competition, Northwestern University

March – June 2018

Team Member

- Designed and built a semi-autonomous robot to detect/collect objects under a shroud.
- Devised, executed diagnostic tests for electrical components.

Work Experience

FloraBot

Remote

Robotics Engineer

Simulated UR3 robot arm with RobotiQ HandE gripper in CoppeliaSim Environment
 Designed and optimized path planning trajectory for UR3 Robot arm to place a dozen roses into a custom vase

Interactive and Emergent Autonomy Lab

Evanston, IL

Research Assistant

Sep. 2020 - Current

Dec. 2020 - Current

- Led design and development of 30+ robots for Bayesian particle filter experiment
- Optimize IR detection to develop a more robust target detection algorithm

Sibel Health

Niles, IL

Hardware Engineering Intern

June - Sep. 2020

- Performed and documented mechanical life cycle testing on chest and limb sensors for FDA approval
- Validated new temperature sensor in comparison with old one using a Bland-Altmann plot
- Designed new custom battery pack for lithium polymer battery packaging

Segal Design Institute

Evanston, IL

Shop Trainer

Jan. – June 2020

- Trained undergraduate engineers to use the mill, lathe, waterjet, and horizontal/vertical band saw.
- Received CPR, first aid and AED certification and ensured student adherence to safety protocols

Grain Surfboards

Amagansett, NY

Skateboard Workshop Instructor & Woodshop Crew Member

June – Aug. 2017, June – Aug 2018

- Led workshops for custom built skateboards, hand-planes and bodyboards.
- Built for-sale furniture pieces/household items: benches, cutting boards, picture frames and mirrors.
- Drafted instruction manual for at-home construction of custom-built skateboards.

Skills/Other/Interests

Software: SolidWorks, Git, OnShape, C, C++, Python, Excel, FEA analysis, Solid Edge, MATLAB, NX, PID control and GD&T, CoppeliaSim, Docker, HTML, CSS, UNIX, Object Oriented Programming (OOP)

Machinery: Manual and Conversational Mill; Water Jet; Laser Cutter; 3D Printer; Lathe; Band, Chop, and Table Saw; Router; Joiner Other Activities: Club Lacrosse, Practice Goalie for Northwestern Women's Lacrosse, ZBT Risk Manager and Standards Director Interests: Skateboarding, Snowboarding, Surfing, Painting