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 *Manufacturing Lead*

Jan. - March 2020

- 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

Shop Trainer

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 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 SurfboardsSkateboard Workshop Instructor & Woodshop Crew Member

Amagansett, NY

- 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