GPA: 3.95/4.00

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Objective: To obtain a summer internship in robotics. Specific interests include mechatronics, biomedical instrumentation, and controls.

Technical Skills

- ROS, Python, OpenCV, Rviz, Gazebo, Linux, Git, GitHub
- Biomedical Instrumentation & Circuit Simulation
- Circuit design using microcontrollers and sensors

MATLAB & Simulink, CAD - SolidWorks

- Digital Signal Processing
- Continuous-Time Controls

Education

Northwestern University - Evanston, IL

Major: M.S. in Robotics (2017 – 2018) | Expected Graduation: December 2018

GPA: 3.67/4.00

Focus: Computer Vision, Machine Learning, AI, Embedded Systems, Autonomous Systems, Controls, Mechatronics

Milwaukee School of Engineering - Milwaukee, WI

Major: B.S. in Biomedical Engineering (2013 - 2017)

- Dean's List (High Honors) for all four years
- Merit scholarship, diversity scholarship, and Presidential Achievement Award recipient
- Founder and president of the Jewish Association of MSOE (JAM) (2014 2017)
- Corresponding Secretary of Tau Beta Pi Engineering Honor Society (2016-2017)
- Tau Beta Pi Most Improved Chapter Award (2017)
- Designee for "Who's Who Among Students in American Universities & Colleges" (2016)

Projects

Check out my portfolio for more details – swiz23.github.io/Portfolio

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Robotics (Sep. 2017 – Dec. 2017)

- Starbax Programmed a robot to make a cup of coffee and differentiate between a cup, K-cup and Keurig; used ROS and Python
- Plinko Game Modeled a square prism navigating a Plinko board; used Lagrangian Dynamics, impact constraints, external forces, constrained dynamics, and Mathematica
- Computer Vision Designed a "finger sniper" game that tracks two fingertips and performs gesture detection; used Python, OpenCV, color segmentation and morphological operations
- Robotic Manipulation Simulated a wheeled mobile robot's movement as it travels along a specified path; used rigid-body motion, forward and inverse kinematics, Jacobians, and feedback control with the V-REP simulator

Automatic Hand Support System – GE Healthcare

(Sep. 2016 – May 2017)

 Led design team in collaboration with GE Healthcare to build a hand support system for the Ultrasound Robotic Hand Scanner to help rheumatoid arthritis patients; 3D modeled the supporter with SolidWorks and controlled it with MATLAB, motors, and accelerometers

Blood Glucose Control (March 2017 – May 2017)

 Modeled the regulatory systems of a diabetic and a healthy person and the effect that varying levels of insulin has on their blood glucose level; used MATLAB and Simulink

CT Scan Analysis (Jan. 2017 – Feb. 2017)

Created a MATLAB script that loads CT scan images, sorts and rescales them, performs windowing, and generates videos of the anatomy
in the axial, sagittal, and coronal planes; used medical image processing

Solar Powered Cardiac Pacemakers

(Jan. 2017 – Feb. 2017)

 Simulated a continuous control feedback system that regulates the output voltage of an unstable photovoltaic cell to charge a battery powered cardiac pacemaker; used Simulink

Brainwave Analysis

(Sep. 2016 – Nov. 2016)

- Wrote MATLAB code to analyze Event Related Potential (ERP) signals from an awake and unconscious rat using digital signal processing
- Represented EEG data in the frequency domain and analyzed the relationship between sampling frequency and aliasing

Electrocardiogram Amplifier Design

(Sep. 2016 – Oct. 2016)

Built and tested an ECG amplifier containing operational and isolation amplifiers, and high/low pass filters to fit set constraints; used
resistors, capacitors, DC and AC voltage sources, an oscilloscope, and a multimeter

Blood Pressure Model

(Sep. 2015 – Nov. 2015)

• Constructed and analyzed Windkessel (electrical circuit) models of the load faced by the heart in pumping blood through the systemic arterial system; used MATLAB and circuit simulation software

Work Experience

Anixter | Glenview, IL – Associate Engineering Intern

(June 2017 – Aug. 2017)

- Lab-tested Cat-6 and Cat-5 cables for quality standards using a network analyzer
- Evaluated various video management security systems for ease of use, design, and camera integration

$\begin{tabular}{ll} \textbf{Milwaukee School of Engineering} & | & Milwaukee, & WI-Student\ Technician \\ \end{tabular}$

(June 2016 - May 2017)

Offered technical support like soldering circuits, calibrating oscilloscopes/multimeters, and fixing electronic equipment

Milwaukee School of Engineering | Milwaukee, WI – Student Tutor

(Sep. 2016 – Feb. 2017)

• Tutored Calculus, Physiology, and Circuit subjects at the Raider Center for Academic Success