Rachel Tong

http://rachel-tong.github.io • (847) 312-0308 • rtong2@wisc.edu

EDUCATION

University of Wisconsin-Madison

MS in Biomedical Engineering (May 2019) Biomechanics and Neuroengineering BS in Biomedical Engineering (May 2018)

EXPERIENCE

Neural Interface Technology and Research Optimization Lab

Jan 2017 - Present

Research Engineer, Madison, WI

- Designed and fabricated neural electrodes for use in orthopedic prosthesis, deep brain stimulation, glymphatic, and trigeminal nerve neuroscience experiments
- Generated Matlab and LabVIEW programs for robotic control and electrophysiological data collection and analysis
- Performed in in-vivo animal experiments including neurosurgery and pre/postoperative animal care

Straits Orthopaedics

May 2018 - Aug 2018

Design Engineering Intern, Penang, Malaysia

- Designed and tuned manufacturing process flow to improve and support international projects
- · Performed quality assurance testing with various tools to ensure FDA regulatory compliance
- · Modeled in SolidWorks and Mastercam to design parts and fixtures for manufacturing processes
- Collaborated with inter-departmental teams including Manufacturing, R&D, Materials, and Regulatory to deliver on project deadlines
- Delivered technical presentations of engineering and manufacturing capabilities to clients

Department of Biomedical Engineering

Jan 2019 - May 2019

Teaching Assistant, Madison, WI

- Lead lecture sections for 30+ students and deliver constructive feedback for improved performance
- Develop new course content through integration of wireless communication and API integration
- Conduct and monitor lab experiments to demonstrate current engineering skills including circuits, programming, CAD, and data analysis

DESIGN PROJECTS

Semi-Active Sports Prosthesis

• Designed ankle sports prosthesis for local transtibial amputee. Responsible for CAD modeling, FEA testing, motion capture and force plate testing, data analysis, and project management. Currently pursuing a patent on the design. **Awards**: TechB2B (3rd place), Tong Prototype (2nd place)

Skin Cancer Detector (Leader)

 Designed a non-invasive probe used to measure impedance across the skin for skin cancer analysis. Responsible for design ideation, circuitry and probe fabrication, and team organization for project completion.

SKILLS

Java, Python, Matlab, Arduino, SolidWorks, Minitab, R (Statistical Analysis), 3D Print, Microsoft Office