Jerry Shih-Ming Wang

Jerry.shih-ming.wang@utexas.edu Jerrywang.info (512) 545-2970

EDUCATION

The University of Texas at Austin **Bachelor of Science, Electrical Engineering Honors** May 2018 Overall GPA: 4.0/4.0

EXPERIENCES

Big Data Software Engineering Intern - Optum - Boston, MA

June 2016 – August 2016

- Redesigned and created Optum's Data Fabric 2.0 UI
- Streamlined project and pushed to production
- · Learned and implemented Optum's standardized codes

Undergraduate Research Assistant - University of Texas at Austin, BME Department- Austin, TX

January 2017 - Present

- Analyze OCT signal using MATLAB
- · Modify existing OCT imaging system into portable version on 3D printer

Undergraduate Research Assistant - University of Texas at Austin, BME Department- Austin, TX

February 2015 – Present

- Assemble stress machine
- Quality assured CAD design for aluminum parts

Undergraduate Teaching Assistant - University of Texas at Austin, ECE Department - Austin, TX

August 2015 – December 2015

- Helped students with LabVIEW programming assignments
- Introduced students to hands-on building of simple resistive circuits

VOLUNTEERING

Faculty Recruiting Interview - University of Texas at Austin, ECE Department - Austin, TX

March 2017

- Assessed prospective faculty members as member of student panel
- · Provided feedback to hiring committee

STEM Tutor - Paredes Middle School - Austin, TX

September 2016 - Present

- Help 7th graders with their math problems
- Encourage students to see problems in different perspectives

Electronic Medical Records Volunteer - Volunteer Health Clinic - Austin, TX

October 2016 - Present

- Assist with technology in lab
- · Perform tests and record results

PERSONAL PROJECTS

IEEE-RAS Mercury Remote Robot Challenge - Stillwater, OK

April 2016

- Utilized mechanical lever arm/pneumatics to toss object
- Communicate wirelessly and control robot from Austin, TX

SKILLS

Certified in Microsoft Word and PowerPoint Specialist, Excel Expert, and Adobe Photoshop Computer:

Proficient in C++, C, HTML/CSS, jQuery, and assembly language

Adequate in Java, AngularJS

Familiar in NI LabVIEW, Cisco Packet Tracer, Python, MATLAB, and SolidWorks

Bilingual in English and Mandarin Chinese Language:

Familiar in Spanish

ACCOMPLISHMENTS

• Recipient – Dean T.U. Taylor Foundation Endowed Presidential Scholarship in Engineering

Recipient – Undergraduate Research Fellowship

August 2016 February 2016

Leader – IEEE Robotics and Automation Society at the University of Texas at Austin

September 2014