Tianyu Guo (Ti)

University of Waterloo Mechatronics Engineering 2A

(519)722-0033

■ gty3310.github.io

<u>t29guo@uwaterloo.ca</u>

github.com/gty3310

Hardware Skills

- PCB Schematic Design, PCB layout design, Soldering, 3D Printing
- Arduino, Raspberry Pi, PLC, FPGAs, ARM based microprocessors
- Machining, Wood shop tools, Laser Cutting
- UART, I2C, SPI, NFC protocols

Software Skills

- Proficient: C, C++, AHK, HTML, CSS, Bootstrap, JavaScript, Mac/Linux Terminal, Python
- Familiar: Java, MatLab, Node.JS, Heroku, NoSQL, Google Cloud
- Eagle CAD, SolidWorks, AutoCAD, Sketchup, 3ds MAX, Photoshop, Illustrator, LabView, CleWin

Additional Skills

- Rapid Prototyping
- · Crowed Testing
- · Market researching
- Investigation with Manufacturers
- · OKR Project Planning
- Scrum Model, Lean Model

Employment History

C.O.O. - Busboy Inc., Waterloo, ON

2016-present

- Developing a marketing service bringing retargeting advertisement to physical vendors
- Managing business and project development using lean method
- · Led company to registered as part of Velocity Residence and Founder Institute incubator
- · Working with 6 restaurants to implement company's prototype

System Design Intern - Medella Health, Waterloo, ON

2016-present

- · Developed a system that automates glucose sensor deposition and speeded up sensor deposition process by 5 times
- · Saved company more than \$5000 from improving sensor deposition methods
- Created methods to help company reached out to multiple partnerships and industrial experts
- Developed a process that helped company to save components sourcing time by average of 30%

Innovation Intern - Khazanah Americas Incorporated. San Fransisco, CA

2016

- Developed a KAIsearch website that allows employees to easily customize their search in multiple company's business databases that have used by 30% of staff in the office
- · Lead developed a Kinect-based 3D human body scanner that can capture over 90% of users' upper body details
- Developed camera control interface and automation software for company's Drawing robot project
- Analyzed tech startups using Bloomberg and PitchBook
- Participated in various startups pitches and investment interviews, discuss deals with startups
- Skills improved with PCB design, machining, Laser cutting, 3D modeling, 3D printing, Raspberry Pi, Arduino, Python, C, SSH, AHK, JavaScript, CSS, HTML, Linux

Hardware Developer - Neurovative Technologies Inc., (Accelerator Centre) Waterloo, ON

2014-2016

- Co-developed company's main product, Vibrant, a wearable therapeutic system, as the 3rd member of the company
- Data analysis with accelerometer, circuit building, Bluetooth Low Energy, and tested bio-sensors and actuators
- · Assisted with the company's Android companion app, using Java
- Represented the company in Shenzhen, China during summer 2015 by discussing and investigating cooperation opportunities in vibration motors and PCB manufacturing with vendors

Junior Software Developer - Symanta Inc., (Communitech) Waterloo, ON

2014

- Worked with the Emotiv Brainwave EEG Headset, Google Cardboard, Python, and AHK
- Led developed company's mind controlled virtual reality gaming system
- Organized customer discovery process for the project. Crowd tested at KWartzlab hackerspace

- Improved the Lab Manual for ECE 351 (Compilers Course)
- Ensured clear structure and drew flow charts for the programming assignments, using C++

Projects

Smartphone-controlled smart pillow for sleep tracking and modifying

2015-2016

- Built compact electrical system embedded in a pillow which utilized Arduino, **Git**, C, **Java**, accelerometers, Bluetooth, **I2C**, **SPI**, **UART**, **EEG** sensor circuit, LCD screen, vibration motors, sd card R/W, etc.
- Source customized components directly from manufacturers
- 18 months of research and developments and 4 versions of prototypes. The device is proven to be able to generate sleep activity graph as accurately as top 5 sleep tracking apps on the market

Bluetooth earpiece wireless charging shell (3d design and printing, circuit design and PCB manufacturing) 2016 - present

- · Developed the portable wireless charging shell for Bluetooth earpiece
- Conducted market research and customer discovery process for the Startup project

Concentration Improvement System (Arduino, Bluetooth, Java for android, EEG sensor)

2014-2015

· Used machining skill to develop a wristband that notifies users when they are not concentrating

Real Life Angry Birds Gaming Machine (3D design, Machining, Arduino, and Circuit Design)

2014-2015

• Led a group of 5 Engineering students designed and build an electrical controlled mechanical Angry Bird Machine

Myo EMG controlled RSI treatment system – Hack the North hackathon (Bluetooth, Arduino, C, UART)

2016

• Co-developed vibration system to correct posture, using data from EMG sensor. Tested on patients, proven effective

Activities

Founder of Natruwake Student team - University of Waterloo Natruwake Bio-Mechatronics Team

2015-present

- Used Scrum Model led 15 students in developing an open-source smart pillow pad (based on pillow project)
- Used GitHub Version control and collaboration, 3D modeling & printing, Arduino machine learning library, PCD layout
 and Schematic design, MQTT protocol, H-Bridge, and product crowd testing, Google cloud, SolidWorks.

Co-president in Mechanical and Electrical Lead of Robotics Team - Waterloo Collegiate Institute

2013-2015

 Led building a robot car, rapid prototyping with sensors, dc motors, Raspberry Pi to control Arduino, machining for making the body, circuit design, OpenCV

Hardware Executive at First Robotics Team 2702 - Eastwood Collegiate Institute

2014-2015

Used lathes, drilling machines, table saw, milling machines, SolidWorks for designing, prototyping and building robots

Awards & Achievements

President's Award - University of Waterloo

2015

- Awarded for founding UW-Hardware Workshop (1 of 6 recipients of the term, one of the youngest recipients in history)
- **2nd Place Overall** International Autonomous Robot Racing Competition

2015

Led Waterloo Collegiate Institute Robotics Team won the 2nd place in the world.

Education

Candidate for Bachelor of Applied Science

-Honours Mechatronics Engineering at University of Waterloo

2015 - 2020

Extracurricular evolvement: Founder of UW Hardware Workshop (Helped over 300 students get start with Arduino),
Co-Founder and Lead Project Designer of Kitchener Public Library Robotics Summer Camp and Waterloo YMCA
Robotics Summer Camp, Federation of Student Entrepreneurial Committee, Co-organizer of Meditation Club, Co-organizer of Chinese Canadian heart to heart Club, Toast Master Club, Brain Computer Interface Club, Outer club.

Interests

- Reading, Rock Climbing, Biking, Chess, Chinese Calligraphy.
- Following tech trends, reading articles/ news about entrepreneurship