

EXPERIENCE

TD Innovation Labs 📵 🗾 😇 🤁 🔇 unity 👘

Solutions Developer · Jan 2016 - April 2016 · Waterloo, ON

- Used **Design Sprint** principles to prototype new banking solutions
- Researched Emerging Web Technologies such as Service Workers
- Developed Android applications for potential customer use
- Built server side components for multiple projects with **Node.js**
- Explored Augmented Reality to create inventive new applications for the future of banking (C#, Unity)

Freelance Web Developer Js 🖯 💆

Contractor • Mar 2015 - Present • Various Locations

- Built front end websites using Javascript, HTML, CSS for clients
- Helped design clean User Centric interfaces
- Clients include: Vitameter, Penta Medical, and Mr.Tutor GTA

PROJECTS

Texty 🕒 Js 🛢

SMS Bot Interface to Access Web Features • Jan 2016, May 2016

- · Created with Twilio, Firebase and Node.js, hosted on Heroku
- Checks translations, weather, stocks, currency, and email with APIs
- Text (226) 779-0980 to try it. Currently under active development!

AL - Alzheimers Assistant [>_ (intel) Edison (IS) COO

Standalone Tracker for Roaming Patients • March 2016

- Built with a **Node.js** serverside and **Intel Edison** for tracking
- · Wrote part of the bash scripts for connectivity & all of the backend

TIN - Tourist Information Network (s) Js



Meeting Point Finder with SMS • Feb 2016

- Created with Twilio, Android, Node.js, Firebase, Google APIs
- Was responsible for integrating Android app with Twilio & API calls
- Featured in Twilio Project Promotion Video with Interview

ResearchMe 🔁 django

Web Checker for Tech Resume Listed Projects • November 2015

- · Created with Python, Django, and Google Search API
- Was responsible for API implentation and Django integration

☑ Qile.Wang@uwaterloo.ca Aroundthelines.com

in linkedin.com/in/gilewang

AroundTheLines

SKILLS

Languages: Javascript, HTML, CSS, Python, C++, C#, Java

Libraries & Frameworks:

Node.js, React.js, Bootstrap, Sass, Django, Unity, Vuforia

Tools: Git, Webpack, Babel,

Grunt, Npm

Hardware: Intel Edison, Arduino, Myo Armband

Methodologies: SCRUM, User Centered Design, Design Sprint

ACTIVITIES

Velocity Resident: Living & Participating in UWaterloo's Residence for Entrepreneurs

EngSoc Representative: Class Representative for the Engineering Society

Hackathon Hacker: Veteran Hackathon Attendee with 13 Events Attended in Canada. the US, and Sweden

HACKATHONS

WearHacks Toronto: Smart Pillow for Sleep Management

BostonHacks 2015: EMS Caller Voice Analysis to Estimate Likelihood of Shock on Site

WildHacks 2015: Homeless Shelter Availability Hotline

Nordic IoT Hackathon:

Swedish Hackathon, Created an In-Hospital Patient Feedback System for Doctors / Nurses