Mengyuan (Jerry) Wu

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Work Experience

Software Engineer

Aug 2017 - Present

IBM - San Jose, CA

- Developing IBM Watson Studio Desktop, an Electron-based application involving numerous teams and components; development lead for the Electron component, responsible for ensuring that everything works together
- Lead developer for IBM DSX Desktop, a data science application built on Electron and Docker; removed 240k+ lines of code in a refactor, improving the codebase and the performance
- Implemented analytics in DSX Desktop; developed reusable modules to make using Segment's HTTP API easier; published modules on an internal npm registry and provided in-depth documentation and video tutorials so other teams at IBM can reuse them

Summer Intern June 2016 – Aug 2016

Booz Allen Hamilton – Honolulu, HI

- Researched the potential for using blockchain and mesh networks in a distributed supply chain to reduce logistical costs for disaster relief organizations
- Assisted with developing a proof of concept in Java; implemented proof of work algorithm for adding new blocks to the blockchain

Co-op Engineer Jan 2016 – May 2016

AMD - Austin, TX

Developed a database viewer and uploader for .csv files using HTML, JavaScript, PHP, and SQL;
 implemented features such as error checking on upload and file revision tracking

Projects

Ultrasonic Wind Sensor

Aug 2016 – May 2017

 Designed a compact system that can achieve real-time measurements of wind speed and direction using ultrasonic transducers and a Teensy 3.2 development board

GPSend Aug 2016 – Dec 2016

- Developed an Android application that enables users to share their location with just three taps
 Micromouse

 Jan 2015 May 2015
 - Built an autonomous robot that solved a 16x16 cell maze in ~ 1 minute

Technical Skills

Languages: JavaScript, C, C++, Python, Java Frameworks: React, Electron, NodeJS

Tools: Git, Docker, Kubernetes, Nginx, Jenkins, Travis, Bash

Education

University of Hawaii at Manoa – Honolulu, HI

Aug 2013 – May 2017

B.S. Computer Engineering, GPA: 3.9