JOSEPH OU

EDUCATION

University of California, Santa Cruz - Computer Science (B.A.)

OBJECTIVE

To hone my skills and learn from industry leaders and to find my place as an indispensable member of the industry **SKILLS**

Concepts Agile methodology, Algorithms, Data Structures, Web Development, Android Development

Programming C/C++, Python, Java, Javascript

Languages English, Conversational Mandarin Chinese

Embedded Systems Technologic Systems TS-7250v2, Arduino Mega 2560, Arduino Uno, Raspberry Pi, Tessel 2 Operating Systems Windows, UNIX, Linux, Android

Technologies Git, Ajax, Node.js, NPM, Express.JS, AWS/Elastic Beanstalk, Firebase, Websockets, HTTP Protocols, Twitter Bootstrap, MySQL, MQTT

EXPERIENCE

Undergraduate Researcher - UCSC BSOE Deferrable Load Testbed/Sensor Network

Fall 2015 - Spring 2016

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iosephou.com

I worked with a team to implement an asynchronous sensor network as part of a microgrid testbed for simulating and testing frequency excursions in electric loads. The network was also to be used as a smarthome network and controller for UCSC/Cabrillo College's entry in SMUD's Tinyhouse Competition. As part of the project, I:

- Designed firmware to control sensors, as well as assisted in implementing 802.15.4 wireless modules
- Implemented a synchronous network on Technologic Systems TS-7250v2 single board computer with dynamic detection and management of three types of sensors
- Utilized the MySQL python API to communicate with UCSC's CenSEPS database
- Implemented an MQTT Protocol broker and clients based off the Eclipse Foundation's Mosquitto Project and Paho MQTT libraries for asynchronous networking with arbitrary sensor and web client count
- Utilized modular design: all sensor network components communicate over TCP in a SOA system

Developer - Bunkasoft

Fall 2014 - Winter 2015

As a developer for Bunkasoft, I worked on feature design and UI/UX design for our game, Utu.

Undergraduate Research Assistant - UCSC Bionics Lab

Summer 2014

I coordinated with UCSC's Bionics lab to implement games to assist medical patients with physical therapy. Using the Chai3D API, we implemented functionality with a haptic feedback stylus to simulate touch, friction, and resistance of 3D objects in space.

RELEVANT COURSEWORK

Computer Science 102: Introduction to Analysis of Algorithms

Winter 2015

- Utilized Divide and Conquer programming to solve problems with runtime constraints
- Utilized Greedy algorithms as a heuristic to find and prove naive optimal solution to scheduling problems
- Kruskal's algorithm and Prim's algorithm to establish minimum weight spanning trees
- Utilized Dynamic Programming techniques to solve problems such as the 0-1 Knapsack problem
- Modeled transportation networks and applied Ford-Fulkerson's algorithm to determine max traffic flow

Computer Science 121: Android Applications

Winter 2016

- Utilized Rest APIs to send and receive data between Android app and server
- Implemented a "whack-a-mole" style game in Java using Android Studio
- Integration with Facebook login, sharing, and analytics