Stephen Wayne

Experience

Josh.ai | Software Engineer III | April 2017 - Present

- Re-wrote date and timezone library in C++ to enable Josh to be cross-platform
- Designed and implemented largest device integration (enabled Crestron support)
- Currently building machine learning predictive platform based on user interaction and contextual data
- Engineering/architecture design for multiple complex, wide-spread internal technologies
- Designed and implemented embedded software and REST API for Josh Micro device setup
- Analyzed, designed, and improved hardware components for embedded Linux platform (Josh Micro)

SEELab, UCSD | Graduate Researcher | 2016-17

- Designed and implemented intelligent frequency-hopping to maintain wireless communication in noisy environments
- Created drone-based distributed network, with forest fire response as a primary
 use case
- Developed distributed drone system to detect anomalous chemical signatures, with fire as a primary use case
- · Real-time data processing for behavior planning and data visualization

First RF | Embedded Systems/RF Intern | Summer 2016

- Designed, built, tested and analyzed novel X-Band radar
- Built internal tooling and signal processing software (Python)

Lowry Engineering | Python Developer | Fall 2014 - Summer 2015

- Developed software tools to interface with ArcGIS for data capture and export
- Automated cost analysis for building trails across variable changes

NASA Jet Propulsion Laboratory | Engineering Intern | Summer 2013-14

- Developed models and architecture for small satellite communication in deep space
- Designed experiment to characterize Martian atmosphere by Doppler-tracking balloon-borne probes
- Multipath analysis for lunar surface characterization using GRAIL spacecraft

Projects

showCal | Easily add TV showtimes to your Google Calendar

- Work in progress. Some of my goals:
- React.js front end OAuth2, showtime data display, calendar add options
- Golang backend implement REST API for React.js client
- Hosted on AWS (lambda?) using this as an opportunity to build familiarity
- Work towards full CI/CD using this as an opportunity to build familiarity

Guided Parafoil System I A novel small-payload delivery system from planetary orbiters

- Goal: Deliver small payloads to planetary surface with low cost and high accuracy
- Sponsored and mentored by NASA Ames Research Center
- Sponsored to present this project at the IPPW research conference in Cologne, Germany
- Team lead, designed electrical systems architecture, built embedded software
- Wrote C++ on Teensy 3.1 for system control and data acquisition

Contact

swayne275@gmail.com

208-521-3126

linkedin.com/in/swayne275 github.com/swayne275

Education

M.S.

Electrical/Computer Engineering

Computer Science

Research

UC San Diego | 3.8 GPA

B.S.

Electrical/Computer

Engineering

University of Idaho | 4.0

GPA

Summa Cum Laude

Skills

Languages/Frameworks

Modern C++

C#(3.0)

Python 2/3

Matlab

Golang (learning)

React/Node.js (learning)

Other Technologies

SQLite Database

MySQL Database

AWS S3 (learning AWS)

Git/Jira

Relevant Courses

Probabalistic Learning

Machine Learning

Data

Structures/Algorithms

Distributed Control

Networks

Digital Logic

Calculus I/II/III

Differential Equations

Linear Algebra

Digital Signal Processing

Computational Simulation

RF, Low Power Circuit

Design

Advanced

Electromagnetics

Antenna Theory/Design