Andrew Lawson

www.andrewlawson.us | aeriklawson@gmail.com | 203.217.1768

EDUCATION

UNIVERSITY OF CONNECTICUT

BSE in Computer Science & Engr. Minor in Mathematics

May 2015 | Storrs, CT Cum. GPA: 3.55 / 4.0

LINKS

GitHub: aelawson Facebook: aeriklawson LinkedIn: aeriklawson Twitter: aeriklawson

COURSEWORK

GRADUATE

Machine Learning

UNDERGRADUATE

Operating Systems Programming Languages Algorithms & Complexity Stochastic Processes

SKILLS

PROGRAMMING

Proficient:

Pvthon • Java • C# • JavaScript Prev. Experience: C • C++ • PHP • Perl • MySQL • PostgreSQL

SOURCE CONTROL

Prev. Experience:

Git • SVN • Mercurial • CVS

ACTIVITIES

2016

Code for Boston

- Open Source Contributor
- Mozilla
- Open Source Contributor 2014 - 2015

UConn Robotics Club

Treasurer

AWARDS

2015

University Scholar

 Highest academic distinction awarded to undergraduates.

Honors Scholar

EXPERIENCE

BBN TECHNOLOGIES | Software Engineer

Jun. 2015 - Present | Cambridge, MA

- Helped ship M3S, a distributed web application that provides automatic translation and analysis of foreign media sources.
- Led development of a new core feature that aggregates and translates tagged users' social media posts.
- Built with C#, JavaScript, and ASP.NET MVC.

SCHWARTZ LAB | Software Developer

Aug. 2014 - May 2015 | Storrs, CT

- Led and shipped LincusAnalytics a text analysis engine for identifying and comparing research funding across universities.
- Wrote several automated scrapers used daily to mine web data, including HTML and GMail accounts.
- All built with Python and MySQL. Deployed on Amazon EC2.

UCONN AITC | Software Engineering Intern

Jul. 2013 - Feb. 2014 | Storrs, CT

- Developed an interactive wall for Boston Children's Hospital's main lobby - used daily by visitors, staff, and patients.
- Helped write a Kinect-based system that lets players use gestures to control on-screen avatars.
- Designed and coded avatar behavior and a player tracking system.
- Built with C#, Unity3D, and Microsoft Kinect.

PROJECTS

NETFLIX COMMENTS

Apr. 2016 - Present

- Mobile app that adds a commenting system to Netflix. Made with React Native.
- Created a Chrome extension that synchronizes Netflix timestamps with the app using JavaScript and Socket.IO.
- Developed a REST API / backend using Node.js, Redis, and PostgreSQL.

BYPATH (CODE FOR BOSTON)

Jan. 2016 - Present

- Open source mobile routing app that makes city-wide navigation easier for pedestrians with limited mobility.
- Built with two teammates using Ionic, AngularJS, Leaflet, Node.is, and PostgreSQL.
- Published (alpha) on the Apple App Store.

AUTONOMOUS QUADCOPTER

Jan. 2013 - May 2015

- Led R&D of an autonomous quadcopter robot that generates a 3D map of GPS-denied environments using a Microsoft Kinect.
- Worked with two senior capstone teams to create a navigation and sensor system using C++ and Arduino - one team won 2/20 for best capstone project.
- Developed a real-time, distributed system that fuses 3D point clouds generated by multiple robots using C++, PCL, and ROS.