Austin Kelleher | austinkelleher.com | github.com/austinkelleher | a@alk.im | (585) 943-0080

Objective

To obtain a full-time position in software development at a company where leadership, and the drive to develop extraordinary software is prominent.

Education

Penn State University, B.S. Computer Science 2016

August 2012 - Present

Research & Development Experience

Interactive Intelligence, Software Engineering Intern

May 2015 – Present

- Significant contributions to backend Node.js webhook service
- Utilized Redis, Apache Kafka, and Amazon SQS for message queuing and processing
- Implemented Docker local development environment

Kingdom Island, Software Engineer

June 2013 – April 2015

- Developed the first mini game, "Blocks," played over 500,000 times in less than two months
- Lead development in creating an innovative safe chat system for kids which has processed over 2 million messages with a 97% success rate in catching disapproved words or phrases
- Created a game moderation panel utilized by all staff members
- Extensive in-game cross platform features and corresponding server side development

RoviSys, Software Engineering Co-op

January 2014 - May 2014

- Worked on a team of two developing an augmented reality Google Glass Application
- Developed an asset management module for an office hoteling web application
- Extensive development of a business management tool

Mobile Bus Tracking Application/Publication

June 2013 - August 2013

- Conducted research alongside one other student and a Computer Science faculty member to develop a mobile bus tracking application
- Published research paper in Circuit Cellar magazine in June 2014
- Selected to grace the cover of the magazine issue

Astro Promotions, Co-Founder

August 2012 – February 2013

 Designed autonomous promotion algorithms and core web application to assist actors and actresses in obtaining jobs easier

Computer Science Teaching Assistant

August 2013 - December 2013

- CS121: Introduction to Programming Techniques
- CS102: Introduction to Visual Programming

Selected Skills

- Proficient Node.js, JavaScript, MongoDB, Java, PHP, SQL, Cocos2d, Nginx, Git
- Experience Redis, Apache Kafka, Amazon SQS, C++, HTML, CSS, Docker, Marko