LIAM CALLANAN

401-347-3248 <u>liam_callanan@alumni.brown.edu</u> <u>lcallana.github.io</u>

KNOWLEDGE	Expert	JavaScript	Ember		
	Advanced	React	C++	Node	Java
	Intermediate	OpenGL	Python		
	Beginner	PHP	Go		

EXPERIENCE UI Engineer @ Linkedin

2018 - Present

Lead frontend developer for various features across LinkedIn Recruiter and Linkedin's new ATS, Talent Hub. Worked with teams of various sizes (~6 to ~20 engineers) at LinkedIn's headquarters. Frontend development stack uses Ember 3, ES6 JavaScript, and SASS.

UI Engineer Intern @ Linkedin

Summer 2017

Implemented consumer-facing web applications using the Ember framework. The development process fully utilized ES6 JavaScript standards as well as SASS, HTML5, and Git.

Software Developer @ Riperian

2014 - 2016

Led a team of 3 developers to build a comprehensive system to analyze Bureau of Labor Statistics Consumer Expenditure data sets in R.

Developed dynamic form generators using HTML, CSS, jQuery and Angular along with UI plugins such as jQuery UI and Bootstrap. The forms provide immediate feedback with dynamic prompts, taking advantage of Bootstrap to work on both mobile and desktop devices.

EDUCATION

Brown University - Senior - B.S. in Computer Science

2013 - 2018

Invited by Professor Andries Van Dam to shadow Brown University students working on a program called Touch Art Gallery. The program is a Microsoft Windows 8 application written in JavaScript and HTML. It allows users to interact with art pieces normally too large to display in person on a tablet device.

Attended courses on software engineering, discrete structures/probability, 2D game engines, computer graphics (OpenGL, GLSL, G3D), computational linguistics, cybersecurity, and computer systems (C, x86).

2 years of Chinese at Barrington High School 2 years of Chinese at Brown University

AWARDS

American Computer Science League - All-Star Contest - Senior-3 Division

3rd Place Team in 2014

Fitchburg State University Programming Contest Award

2nd Place Team in 2012, 1st Place Team in 2013