

Kevin Leung

✉ kevin.leung987@outlook.com | 🌐 kevinleung.net

Education

University of Toronto

B.Sc IN COMPUTER SCIENCE

GPA: 3.93 Sessional, 3.53 Overall (Expected graduation: December 2020)

Toronto, ON

Sep 2016 – Current

Experience

Flexport

SOFTWARE ENGINEER INTERN

- Full-Stack web development using Flow-typed React and Ruby on Rails on the Finance team.

San Francisco, CA

Sep 2019 – Dec 2019

Blend

SOFTWARE ENGINEER INTERN

- Full-Stack web development using React with Redux and NodeJS with Typescript.
- Part of the Consumer Banking team working on scaling Blend's Deposit Account product beyond MVP.
- Participated in customer on-sites in Michigan and Indiana for product demos and to evaluate customer needs.

San Francisco, CA

May 2019 – Aug 2019

Royal Bank of Canada

SOFTWARE DEVELOPER INTERN

- Full-Stack web development using Angular 6 and Java Spring Boot in the Business Credit Application Service team.
- Facilitated front-end application upgrade from Angular 5 to 6. Built responsive client-facing web pages in Angular.
- Developed RESTful back-end microservices and retooled application build automation with Jenkins build scripts written in Bash.

Toronto, ON

May 2018 – Aug 2018

Bioline International

RESEARCH ASSISTANT

- Facilitated exchange projects with collaborating journals for the Bioline Journal.

Toronto, ON

Oct 2016 – Mar 2017

Skills

Languages: Python, JavaScript/TypeScript, Java, Ruby, C/C++, C#, Haskell

Web Development: React, Angular, NodeJS, HTML/CSS, Electron, Spring, Express, Rails

Database: PostgreSQL, MySQL, MongoDB, Redis

Other: Bash, Docker, Git, Jenkins, Travis, AWS, Heroku

Projects

Lumen

3D PLATFORMER WITH GROWING/SHRINKING MECHANICS AND VIBRANT VISUALS.

Unity, C#

EVE Electron Tools

ELECTRON-BASED TOOLSET FOR DATA VISUALIZATION, BULK TEXT PARSING, EVENT FILTERING & MORE.

Electron, Angular, TypeScript

Ishtar

DOCKERIZED CHAT-BOT FOR THE DISCORD MESSAGING PLATFORM, CURRENTLY SERVICING OVER 1200 ACTIVE USERS.

NodeJS, Express, TypeScript

Other Projects

OTHER PROJECTS NOT LISTED CAN BE FOUND ON MY WEBSITE AT KEVINLEUNG.NET

Awards

2019

Best Insurance Hack & Hackathon Finalist, Developed QuickQuote, a tool for estimating damages in auto accidents using a Machine Learning model.

Hack The 6ix

2018, 2019

Dean's List Scholar, For academic distinction in 2018-2019.

University of
Toronto