SCOTT CHUK LEUNG BELANGER

1306 Grovedale Court | Pickering, ON | L1X 1G9 | 613-888-1390 scottcbelanger@gmail.com | www.scottbelanger.ca

Full-stack developer specializing in front-end development and creating beautiful web experiences for users. Well versed in front-end technologies such as Angular 2+, and strong knowledge with Typescript, JavaScript, Java, HTML5, and styling languages.

Technical Stack

- Typescript
- JavaScript
- Java
- Angular 2+
- Python
- HTML5 and XML

- C#
- C++
- Linux
- LESS and SASS
- CSS
- Git

- Git
- Node
- Redux
- SQL

Education

Western University | London, Ontario | Completed June 2016

B.E.Sc. Degree in Software Engineering with Professional Internship

Experience

Precima | Full Stack Developer | February 2017 - Present

- Currently working in the end-to-end development of client web application tools using Angular 2+, Typescript, Java, HTML5 and SASS; Utilizing Redux as a state application management tool and Jasmine-Karma as a unit testing tool
- Using GIT as a version control tool and JIRA as a project management software
- Integrated authentication using auth0 into web portal and client tooling applications
- Spearheading the design and development of a style guide that will be used by all associates as a standards guide using Angular 2+, Typescript, HTML5 and SASS

IBM | WebSphere eXtreme Scale Developer | May 2014 – July 2015

- Designed and implemented an in-house script automation tool for Data and Session cache management. Worked in end-to-end development using JavaScript, Java, HTML, and CSS
- Developed several automation scripts to streamline manual server updates as well as general server management
- Published a developer guide article to the IBM developer works website, providing information about using IBM's Data and Session Caching

SCOTT CHUK LEUNG BELANGER

1306 Grovedale Court | Pickering, ON | L1X 1G9 | 613-888-1390 scottcbelanger@gmail.com | www.scottbelanger.ca

London Hydro – 4th Year Capstone Project | September 2015 – April 2016

- Designed and implemented an energy rate engine and web portal using JavaScript, Java,
 HTML, CSS and Bootstrap for industry partner, London Hydro
- Spearheaded multiple meetings during requirement gathering and refining process
- Hosted rate engine and web portal through Amazon Web Services

Personal Website Development | January 2016 - Present | www.scottbelanger.ca

- Designed and developed a personal website using Angular 2+, Typescript, HTML5, and LESS
- Using JqvMap developed an interactive map to view pictures from personal travels
- Developed an image slideshow to display highlighted pictures as well as descriptions

Side Projects

Web Portal for Small Business | November 2016 - December 2016 | http://www.blacfin.ca

 Implemented a website for a small local business using JavaScript, HTML5, CSS and Bootstrap hosted at

Awards and Accomplishments

- User Experience Fundamentals for Web Design Certification (March 2017 Lynda.com)
- Placed 3rd in Western Engineering Competition for Consulting (2016)
- Dean's Honor list at Western University (2013-2016)

Extracurricular Activities and Interests

- Member of various intramural sports, including volleyball, dodgeball, soccer, martial arts (2011-Present)
- Director of Assets on the Western Engineering Competition planning council (2013)
- Intermediate fluency in German (writing, speaking, reading) Continuing self-education of the language
- Sports (Soccer, volleyball, swimming and boxing)
- Computer building
- Video Games and board games
- PADI Certified scuba diver