

JEREMY KIM

SYSTEMS DESIGN ENGINEERING

- 🌐 jeremykim.com
- ✉ ju4kim@uwaterloo.ca
- 🐱 github.com/jeremykim

SKILLS

UI/UX and product design, responsive design & development, user-centered design methodology, Agile

DESIGN

Photoshop, Illustrator, Sketch, InVision

DEVELOPMENT

React (JSX), HTML5, CSS3, JavaScript, jQuery, Bootstrap, C++, Python, Java, Espresso, Git, Bash, Charles Proxy, Android Studio, SolidWorks

EDUCATION

UNIVERSITY OF WATERLOO
Candidate for BSc,
Systems Design Engineering
(2015 - Present)

Relevant Courses:
Human Factors in Design,
Data Structures & Algorithms,
Digital Computation (C++)

INTERESTS

Ukulele/guitar, Disney/Pixar

WORK EXPERIENCE

Web Application Developer | **Innovasium Digital**

September - December 2016 | Markham, ON

- Led the development of multiple core features for an application processing \$1M of pharmaceutical drugs per year for leading companies
- Implemented rapid prototyping in React and HTML/CSS, leading to a 10% increase in deployment speed
- Built powerful, reusable React components for client projects including a drag and drop site creator following Flux and Redux architecture

Agile Test Engineer | **Pivotal Labs**

January - April 2016 | Toronto, ON

- Redesigned and constructed device signout application used daily by Toronto division, increasing traffic by 15%
- Deployed 20+ Android JUnit4 functional/regression tests in Java using Google Espresso, covering smoke tests and login/signup flows
- Discovered 15+ showstopper bugs using Charles Proxy to break major functions of apps, communicated issues with PMs/developers

Special Needs Aide | **York Support Services Network**

August 2014 - June 2015 | Toronto, ON

- Designed a curriculum to teach special needs students how to develop interpersonal relationships, use public transportation, and continue post-secondary education

RELEVANT PROJECTS

Focus | focustodo.io

- Developed a React web application providing time tracking tools and a todo list to boost user productivity
- Applied user-centered design principles with material design guidelines to create an intuitive and attractive UI

LinkedIn Redesign | Human Factors in Design Course

- Redesigned user interface of LinkedIn profile pages to minimize time spent scanning candidates, reducing average scan length by 20%
- Conducted heuristic evaluations and design walkthroughs/usability testing to compare prototype with current design

Volunteer | Web Application

- Designed and prototyped a web application to connect individuals to volunteer opportunities using Photoshop/Illustrator, HTML/CSS

BloomBox | github.com/jeremykim/bloombox-arduino

- Built an Arduino light sensing piano featuring an adjustable metronome and the capability to play chords using timers and interrupts