JASON KIM

EXPERIENCE

CHEFHERO | SOFTWARE ENGINEERING INTERN Toronto, ON | May 2017 - Aug. 2017

- Designed and developed an interactive sign-up page for new customers in React.js & Redux from scratch, reducing customer onboarding process by 67%
- Created and modified necessary API endpoints to provide a 26% faster front-end to back-end communication
- Refactored the company website UI using React.is by minifying and componentizing a Jinja based legacy codebase
- Integrated analytics architecture using Google Analytics, and a live **Intercom** chatbot to provide interactive user feedback

ROGUE WAVE SOFTWARE | AUTOMATION DEVELOPER Ottawa, ON | Sept. 2016 - Dec. 2016

- Optimized error triggering points in automation tests written in C++ and Python to decrease its execution time by 23%
- Developed 7 new virtual test machines of Mac OSX, Solaris, and AIX, increasing test coverage and product stability
- Architected test failure per-build comparison tool using TestLink API, currently in use by 20+ employees

PROJECTS

EMOTIONTUNES https://emotion-tunes-project.herokuapp.com/

- A web platform that identifies facial expressions of image URLs and plays a corresponding song based on the emotion detected
- Built using Microsoft Cognitive Service (Emotion API), React.js, Material UI, and Meteor.js

#OOTC

https://ootcdevs.herokuapp.com/

- A web platform that shows celebrity outfits, with customizable header where brand logos are added as search filters.
- Built using React.js and Redux, with Meteor.js back-end support

MEMORY BOUND

• A calendar application with personal log-in credentials and a sound-integrated real-time reminder function, made in Java

e53kim@edu.uwaterloo.ca



www.jasonkiim.com



github.com/jasonkiim



in linkedin.com/in/jasonkiim



(226) 606 3156

EDUCATION

UNIVERSITY OF WATERLOO

Waterloo, ON | Expected 2020

- Mechatronics Engineering B.A.Sc
- Relevant Courses: Data Structures & Algorithms, C/C++ Programming for Engineers, Linear Algebra

SKILLS

LANGUAGES: C/C++, Python, Java, JavaScript (ES6), HTML5, CSS3

FRAMEWORKS: React.js, Redux, Bootstrap, Material UI, Meteor.js, Jinja2, WebApp2

TECHNOLOGIES: Git, Atlassian Tools (Confluence, Jira), Microsoft Cognitive Services, BitBucket, Heroku, Jenkins, Google App Engine, Google Maps API

INTERESTS

Photography, Fashion, Guitar, Super Smash Bros Melee, Pingpong