

» CONTACT

✉ chow-derek@hotmail.com



https://thechowsterderek.github.io/

☎ 510-415-8582

in

https://www.linkedin.com/in/derek-chow-830b81122/

» EDUCATION

University of California, Irvine

B.S. Computer Science 2017

Cumulative GPA 3.1

» SKILLS

HIGH-LEVEL PROGRAMMING RELATED SKILLS

C++

Java

Python

SQL

WEB DEVELOPMENT SKILLS

Javascript

HTML5

CSS3

AJAX

JSP

Servlets

Bootstrap3

Amazon Web Services

QUALITY ASSURANCE/TESTING

Selenium

Protractor

Jasmine 2

JUnit

TestNG

» SUMMARY

Versatile developer versed in multiple programming languages and always ready to learn more. Self-directed leader who fosters a collaborative and supportive team environment.

» EMPLOYMENT

OpenText

Software Test Engineer

San Mateo

Aug 2017 to Current, Aug 2017 to Current

- Developed a testing framework for a new hybrid application to foster a continuous integration development
- Created utility functions and tests using Selenium, Java, JUnit, Jenkins and Gradle
- Actively collaborate with software developers to add classes, id, and more to increase the testability of the web application

Self

Indie Game Developer

Apr 2014 to Jun 2017

- Learned to use and adapt multiple game engines including Game Maker, Pygame, RPGMAKER, Unity 3
- Learned and practiced on a variety of different languages including C#, Javascript, Python and Lua
- Build, tested, and deployed small games on web platform for feedback and practice on agile development
- Projects descriptions and information is on github website

» PROJECTS

Selenium/Gradle Testing Framework

Aug 2017 to Current

- Implemented a testing framework which improves overall performance of the team by automating the regression and smoke testing process
- Collaborated with scrum masters and developers to help the team transition the application to a more automatable web application
- Helped create build solutions and testing matrixes to increase the overall organization of all the tests for the team

FabFlix

Dec 2016 to Feb 2017

- Created a E-commerce website with HTML5, CSS3, JSP, Java servlets, and mySQL hosted at Amazon Web Services
- Used mySQL database to keep track of quantity of stock, the sales, and employees within the company
- Performed performance tuning with Jmeter to check if the time required for responses is fulfilled. Created a side mobile application that allow users to still log on and buy items, through their mobile devices

Keyword Search Engine

Jan 2017 to Mar 2017

- Used BeautifulSoup/lxml library to parse all websites within a given corpus
- Responsible for creating a inverted index of all words within the web pages of the corpus and store it in a mySQL database
- Responsible for creating a search interface allowing the user to search any word/words Respond to requests with a ranking of websites using a relevance score of tf-idf score + other important factors

» AWARDS

FreeCodeCamp · CERTIFICATE OF FRONT-END DEVELOPMENT

Sep 2016

A hundred hours of Javascript algorithm training with various web-development projects created with HTML5, CSS3, and JS