Irvine, CA (949) 285-1898 w1057216@g.ucla.edu

Dong Hyun Kim (Brian)

github.com/briandhkim linkedin.com/in/briandhkimucla www.briandhkim.fun

Technical Skills

Strong: JavaScript, jQuery, jQuery UI, React, HTML5, CSS3, API, AJAX, Bootstrap, Materialize Design, Git

Experienced: ES6, Redux, Python, Java, C++, PHP, Node.js, MySQL, UX/UI, Agile, Webpack

Software / Application: Visual Studio, NetBeans IDE, Spyder, Jupyter Notebook, Postman, Autodesk Maya,

MeisterTask, Chrome DevTools, Amazon Web Services, Photoshop

live | GitHub

Applications Developed

The CubeTube

Content management application allowing anonymous YouTube subscription tracking and management

- As the lead front-end developer, guided a team of five front-end developers to build responsive UI and to integrate critical features required for MVP (minimum viable product)
- Utilized jQuery to update the DOM and Bootstrap to build mobile responsive UI
- Collaborated with back-end developer to integrate **RESTful API** connected to **MySQL** database using **AJAX** calls
- Integrated YouTube API using AJAX requests to for client-side YouTube channel data fetching
- Designed UI testing methods used to collect user interaction data for improving application UX/UI
- Applied Agile methodology by maintaining swim-lanes in Meistertask, that fell into weekly sprints, and utilized daily stand-ups to stay on track

Overwatch Arcade

live | GitHub

- A two-player, turn-based game integrating Blizzard's Overwatch theme
- Developed with jQuery for DOM manipulation in addition to using Bootstrap for responsive design
- Utilized OOP (Object-Oriented Programming) and MVC (Model-view-controller) for building reusable and easily maintainable code base

Tic Tac Duck Hunt

live | GitHub

- A tic-tac-toe game, incorporating the classic NES Duck Hunt theme and functionality, created during a two-day hackathon competition
- Served as the **project lead** for a team of three developers
- Drafted initial wireframe and design for the application in addition to using HTML5, CSS3, and Bootstrap to translate the design on the DOM
- Used JavaScript/jQuery for writing base game logic and for dynamic DOM manipulation

Work Experience

UCLA Health - Dept. of Neurosurgery | Programmer Intern (unpaid) |

2017 - 2017

Assisted in 3D modeling using Maya and Unity to be used for research in the department of neurosurgery

UCLA Health | Care Extender Intern |

2016 - 2017

Shadowed nurses and doctors, providing assistance in health care procedures when necessary

ASUCLA | Computer Operations Manager Assistant |

2015 - 2016

Tested fixes and changes to ensure technical problem resolution

Updated, modified, and repaired Windows XP, 7, and 8 OS

Education

University of California, Los Angeles | Bachelor of Arts in Psychology

Relevant courses: C++, Python, Java

LearningFuze | Accelerated Web Development Program

