Jason Vazquez-Li

1558 Massachusetts Avenue, Cambridge, MA 02138 vazquezlijason@gmail.com • (617) 852-6275 • https://www.linkedin.com/in/jasonvl • https://github.com/jasonvl U.S. Citizen - No Sponsorship Required

EDUCATION Clark University, Worcester, MA 2013 - 2017

Bachelor of Arts in Computer Science with Economics Minor (3.1 GPA)

Academic Honors and Rewards

 Nordson BUILDS Manufacturing Scholarship (2016) • Clark University Achievement Scholarship (2013)

• City of Cambridge Scholarship (2013)

TECHNOLOGY

Languages: Java, Javascript, SQL

SUMMARY

Framework and Tools: NodeJS, ExpressJS, Linux, GIT, Docker

Databases: MySQL, MongoDB

Architectures: Microservices, REST, MVC

Software Methodologies: OOP, SDLC, Agile, Scrum

WORK

Booz Allen Hamilton, Greater Boston, MA

October 2019 - Current

EXPERIENCE

Software Engineer Jebbit, Boston, MA

Junior Software Engineer

June 2019 - September 2019

• Develop full-stack solutions to add to Jebbit's declared data platform

• Language(s) used: Ruby, Javascript, GIT || Tools: Rails, Ember, RSpec Testing || Database: PostgreSQL

Tata Consultancy Services, Cincinnati, OH

June 2018 - June 2019

Software Engineer Consultant - PricewaterhouseCoopers

- Created and managed microservice to provide RESTful API to front-end developers across multiple Scrum teams
- · Microservice integration with orchestrator architecture as well as containerization using Docker
- Managed MySQL database used by all Scrum teams in both development, test, stage, and production environment
- · Language(s) used: Javascript, Typescript, GIT || Tools: Node, Express, Sequlize (ORM for MySQL) || Database: MySQL, MongoDB || Methodologies: Scrum

Boston University, Department of Computer Science, Boston, MA

Researcher Computer Vision Engineer

Summer 2016

- Developed eye-controlled mouse replacement software with eye tracking algorithm for users with severe motion disability
- · Conducted experiments comparing eye-gaze controlled mouse pointing with and without Predictive Link technology
- · Results and paper accepted for conference presentation and publication by ACM
- Language(s) used: C++ || Tools: Tobii EyeX API
- https://github.com/jasonvl/BGaze

TECH PROJECTS

Music Sharing Social Network (personal project)

January 2018

- · Apache hosted website which allow users to create an account (stored in a MySQL database) and share their favorite songs (stored using AWS S3) with friends
- · Users can add/delete other users from their network in addition to seeing songs uploaded by other users
- Web Security protocols are followed by sanitizing input through hashing and salting GET and POST requests
- · Cookies and sessions used to store user information
- Language(s) used: MySQL, PHP, HTML || Tools: Amazon S3
- https://github.com/jasonvl/Music-Sharing-Social-Network.git

Multi-Level 2D Style Game (school project)

April 2016

- Worked in a medium-size agile team to plan, design, implement and test platformer game featuring multiple maps, characters, and music
- · Architecture consisted of multiple modules done by different numbers of the team
- Language(s) used: Java || Framework: libGDX
- https://github.com/jasonvl/LibGDX-Game

MISC. Laboratory Assistant Clark University, Lasry Center for Bioscience 2013 - 2017

Gallery Guide Harvard Museum of Natural History

Summer 2014, 2015

Fluent in Chinese, Investment experience **SKILLS**

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