

Jason Vazquez-Li

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EDUCATION	Clark University , Worcester, MA Bachelor of Arts in Computer Science with Economics Minor (3.1 GPA) Academic Honors and Rewards <ul style="list-style-type: none">• Nordson BUILDS Manufacturing Scholarship (2016)• Clark University Achievement Scholarship (2013)• City of Cambridge Scholarship (2013)	2013 – 2017
TECHNOLOGY SUMMARY	Languages: Java, Javascript, SQL Framework and Tools: NodeJS, ExpressJS, Linux, GIT, Docker Databases: MySQL, MongoDB Architectures: Microservices, REST, MVC Software Methodologies: OOP, SDLC, Agile, Scrum	
WORK EXPERIENCE	Booz Allen Hamilton , Greater Boston, MA Software Engineer Jebbit, Boston, MA Junior Software Engineer <ul style="list-style-type: none">• 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 Software Engineer Consultant - PricewaterhouseCoopers <ul style="list-style-type: none">• 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, Sequelize (ORM for MySQL) Database: MySQL, MongoDB Methodologies: Scrum Boston University , Department of Computer Science, Boston, MA Researcher Computer Vision Engineer <ul style="list-style-type: none">• 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	October 2019 - Current June 2019 - September 2019 June 2018 - June 2019 Summer 2016
TECH PROJECTS	Music Sharing Social Network (personal project) <ul style="list-style-type: none">• 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) <ul style="list-style-type: none">• 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	January 2018 April 2016
MISC.	Laboratory Assistant Clark University, Lasry Center for Bioscience Gallery Guide Harvard Museum of Natural History	2013 – 2017 Summer 2014, 2015
SKILLS	Fluent in Chinese, Investment experience	