Software Developer

MAX JUCHHEIM

Skills

Languages

Frameworks and Libraries

Python, Ruby, JavaScript (ES6), Django, Ruby on Rails, jQuery, Mongoose, R, HTML5, CSS Jupyter, Bootstrap, Handlebars, Ember.js, Node.js, Express, AJAX, SCSS/SASS

Databases Col. 14

SQL, PostgreSQL, MongoDB

Other
Intermediate proficiency in Japanese language

Tools and Technologies

Phone: (662) 417 4535 | Email: maxjuchheim@gmail.com Greater Boston Area | Portfolio: http://www.maxjuchheim.com

linkedin.com/in/maxjuchheim | github.com/sonmaximum

Text editors (Sublime Text, Atom), JSON, Command Line Interface, version control (Git/Github), Heroku, Github Pages, AWS S3, Operating Systems (Windows, Ubuntu 16.4, MacOS) MSOffice Suite, Trello, Atlassian Jira

Work Experience

WEB DEVELOPER IN TRAINING - General Assembly Boston - Jan 2018 - Present

- Completed 12 week, 600+ hour intensive web development training course
- Constructed 4 full-stack single page web applications, each in a span of less than 5 days

SCIENTIST I, II, & SENIOR SCIENTIST, PRODUCT LEAD - Addgene, Inc. - July 2012 - Jan 2018

- Worked full time as a molecular biologist performing DNA sequence analysis and vector quality control.
- Proactively studied the Python language in order to interact with and improve the company's Python/Django-based laboratory information management system (LIMS).
- Wrote code comprising more than twenty individual pull requests that were successfully deployed in the LIMS codebase

Selected Web Development Projects

CLIMBER CRUD – The Climbing Route User Database

- Created application to allow rock climbing hobbyists to track locations at which they have climbed and climbing routes they
 have completed
- Implemented both an HTML/JavaScript front-end client and Ruby on Rails-based back-end allowing basic Create-Read-Update-Destroy actions on a PostgreSQL database

DND PIMP – A Party Inventory Management Platform for use with the Dungeons & Dragons tabletop roleplaying game system

Leveraged Python and Django to make a self-contained client to track multiple resource relationships

TIC-TAC-TOE – A web-based client for the classic children's game

Built a jQuery-powered front end to communicate with an authenticating API to track user credentials and game state

PROJECT 3 - Placeholder Text

Loren sum dolor sits mate is, unique id has. Dividend cu eons, qua sues principles per re. Val ea quest is elite. Cu ores quid

PROJECT 4 – Placeholder Text

• Loren sum dolor sits mate is, unique id has. Dividend cu eons, qua sues principles per re. Val ea guest is elite. Cu ores quid

Education

MS (PHD-ABD), BIOLOGICAL AND BIOMEDICAL SCIENCES - Harvard Medical School, Division of Medical Sciences

Studied MAP kinase signaling in colorectal cancer in transgenic mouse models and human colorectal cancer cell lines.

BS, BIOLOGY, MINORS IN CHEMISTRY AND BIOMEDICAL ENGINEERING - Massachusetts Institute of Technology

Participated in part-time undergraduate research program in yeast genetics studying protein folding, sorting, and trafficking

Additionally, attained verified certificate of completion of the following courses on the edX.org online learning platform:

Introduction to Computer Science and Programming Using Python Introduction to Computational Thinking and Data Science
The Beauty and Joy of Computing – AP® CS Principles Part 1

Introduction to Python for Data Science Statistics and R

How to Code: Systematic Program Design – Part 1