Joseph Gaudier Depew

(949)468-6108, Seattle, WA

Email: jgaudierdepew@gmail.com | Portfolio: www.josephdepew.me

GitHub: https://github.com/jgdepew | LinkedIn: https://www.linkedin.com/in/joseph-joe-depew-bbb97219

Who am I?

I am an experienced Full Stack Developer with a background in economics. With a broad knowledge of three different development languages and ability to work in a fast-paced environment, I adapt easily when faced with new challenges.

Technical Skills

- Languages: Python, Swift 2 & 3, Javascript, Java, HTML, CSS
- * Frameworks: Django, Flask, Express.js, Angular.js, MVC
- ❖ Databases: MongoDB, mySQL, noSQL, Core Data
- * Other: Git/GitHub, Bower, Node.js, jQuery, Ajax, Amazon Web Services, Bootstrap, Socket.io

<u>Experience</u>

Coding Dojo

Teaching Assistant (current employment)

- Works with new students by answering and guiding them through their questions and errors.
- * Assists head instructors through teaching small lectures and live coding demos.
- * Helps revise and develop curriculum as well as prepare lessons for students.
- * Reinforce concepts and lessons presented by instructors by reviewing materials with students.

Projects

- **Potluck** (Python, jQuery, Django) Recipe/cooking social media website
 - * Responsible for creating Schemas, relationships, front-end, MVC development, rating, search functionality, and lastly login and registration functionality of users.
- **Discussion Dashboard** (Javascript, MEAN stack) Reddit style web application where users can post questions and other uses can comment on discussion threads.
 - * Responsible for creating the whole project from scratch using MongoDB, Express.js, Angular.js, Node.js, HTML, and CSS.
- Freelance Work (Javascript, MEAN stack)
 - Currently working in a collaborative effort to revamp a property management website including their admin pages. All three sites are connected in a MVC framework and utilize the MEAN stack, HTML, CSS, and Twitter Bootstrap.

Education

Coding Dojo (July 2016 October 2016)

- Finished a rigorous three-month coding bootcamp in which I learned crucial technical skills to become a full stack developer in three languages --Swift, Python, and Javascript -- while working sixty to seventy hours per week.
- ❖ At the end of each stack, I earned what Coding Dojo calls a "Black Belt". This means I placed at the top of my cohort by passing the final exam testing for cumulative knowledge and for a proficient grasp for each full stack. At the end of python and javascript, deployment was required with Amazon Web Services. My scores for the exams were 9.95/10 for MEAN, a 10/10 for Swift, and a 9.95/10 for Python.

University of Washington (September 2012 - June 2016)

- * Bachelors in Political Economics
- Brother of the business fraternity Delta Sigma Pi and President of the Epsilon pledge class
- Ensured professional, fundraising, and community service events were held by my pledge class