Danny Zou | Software Engineer

14347 Poplar Ave - Flushing NY 11355

□ +1 (516) 300 0838 • ☑ danny@zou.dev • zou.dev

Experience

Athletic Greens Senior Software Engineer

The Michaels Companies, Inc.

Lead - Software Engineering

- Served as technical lead for a greenfield C2C marketplace and redesign of the existing B2C platform
- o Developed and maintained an in-house front-end design system to promote code reusability and scalability
- Enforced code quality and front-end conventions within a rapidly growing codebase (250k+ LOC)
- o Led several SEO and site performance efforts within B2C, C2C, and B2B projects to enhance customer engagement and overall accessibility
- o Mentored a team of engineers and provided technical guidance on several initiatives within the company
- o Created and conducted several interviews for potential engineering candidates
- o Initiated weekly project builds and ran regression testing to ensure smooth deployment to several environments
- o Collaborated closely with product managers and designers to improve overall site experience and define engineering requirements

Software Development Engineer 2

- o Implemented various site pages and components in React for a new C2C marketplace platform
- o Implemented automated QA scripts through Selenium Grid and ran cross-browser testing within Sauce Labs
- o Developed a data visualization POC using Python, neo4J, and Cypher for existing PLM system data

SinoVision

Technology Intern

- Assisted logistics and day-to-day operations
- Fixed systems and hardware of T.V station equipment including recording software and audio/video devices

Education

Purdue University

Bachelor of Science, Computer Science

Relevant Coursework

 CS180 OO-Programming 	 CS307 Software Engineering 	o MA
 CS190 CS Tools 	 CS354 Operating Systems 	o MA
 CS182 Foundations of Comp. Sci 	 CS373 Data Mining & Machine Learning 	o MA
 CS240 Programming in C 	 CS390 Virtual Reality Applications 	o MA

• CS407 Senior Project

CS408 Software Testing

o CS448 Relational Database Systems

- CS240 Programming in C
- CS250 Computer Architecture
- CS251 Data Structures & Algorithms
- CS252 Systems Programming

Semester Honors: Fall 2016, Fall 2019

Projects

StreamPuddle: CS407 Senior Project	React/PHP/SQL
 Online media livestreaming platform built using Nginx and FFMpeg. Froomie!: CS307 Project 	React/Meteor
 Collaborative roommate-matching/social media web app Web Quest: CS252 Final Project 	Node.js/Socket.io
$_{ m o}$ Online multiplayer medieval RPG game built with the Phaser framework and Socket.io	
Shell: CS252 Project	<i>C/C++</i>
 Interactive UNIX shell built with lex and yacc 	
Skills	

SKIIIS

Languages: Java, C, C++, C#, Python, R, Swift, JavaScript, HTML5, CSS3 Tools: AWS, GCP, UNIX, Git, Bash, Node.js, React, AngularJS, Meteor, MongoDB, Phaser, Socket.io, p5.js, Valgrind, SQL, LATFX, AutoDesk Maya, Unity, Unreal Engine 4, Xcode, Storybook, Chromatic, bit.dev, neo4J, Cypher, Sketch, Figma

Extra-curricular Activities

Purdue Hackers Club: Developer Purdue iOS Development Club: Developer Purdue University Purdue University

July 2020 - January 2021

November 2021 - Present

January 2021 - October 2021

Flushing, NY Summer 2017

Remote

Dallas, TX

Class of 2019

A161 Calculus I

A162 Calculus II

- A261 Multivariate Calculus
- o MA265 Linear Algebra
- STAT350 Intro to Statistics

Purdue University