Danny Zou | Software Engineer

47-31 157th St - Flushing NY 11355

☐ +1 (516) 300 0838 • ☑ zou50@purdue.edu • github.com/zou50

Education

Purdue University Class of 2019

Bachelor of Science, Computer Science

Relevant Coursework

- CS180 OO-Programming
- o CS190 CS Tools
- CS182 Foundations of Comp. Sci
- o CS240 Programming in C
- CS250 Computer Architecture
- CS251 Data Structures & Algorithms

Semester Honors: Fall 2016, Fall 2019

- CS252 Systems Programming
- CS307 Software Engineering
- CS354 Operating Systems
- o CS373 Data Mining & Machine Learning o MA261 Multivariate Calculus
- CS390 Virtual Reality Applications
- CS407 Senior Project
- CS408 Software Testing
- CS448 Relational Database Systems
- MA161 Calculus I
- o MA162 Calculus II
- MA265 Linear Algebra
 - STAT350 Intro to Statistics

Experience

SinoVision Flushing, NY

Technology Intern Summer 2017

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

Purdue University West Lafayette, IN Fall 2016

Undergraduate Teaching Assistant

- o CS180 Problem Solving and Object-Oriented Programming
- Held office hours to assist students on course projects and homework.
- o Assisted students in live coding sessions at recitation and lab.
- Graded labs and assignments.

Purdue Hackers Club: Hacker

iDTech Summer Camp: Student

Projects

StreamPuddle: CS407 Senior Project React/PHP/SQL

o Online media livestreaming platform built using Nginx and FFMpeg.

Froomie!: CS307 Project

 Collaborative roommate-matching/social media web app Web Quest: CS252 Final Project

o Online multiplayer medieval RPG game built with the Phaser framework and Socket.io

Shell: CS252 Project

o Interactive UNIX shell built with lex and yacc

Jsonify: Individual Project

o JSON file generator web app built with the React framework

Skills

Languages: Java, C, C++, C#, Python, R, JavaScript, HTML5, CSS3

Tools: UNIX, Git, Bash, React, Meteor, MongoDB, AngularJS, Node.js, Phaser, Socket.io, Valgrind, SQL, LATEX, AutoDesk Maya,

Unity.

Extra-curricular Activities / Leadership

o Collaborated with classmates to design and implement various systems and software projects.

Purdue iOS Development Club: Developer Purdue University

o Discovered and assisted the development of multiple iOS projects including the unofficial Purdue app.

Created 3D models and animations using AutoDesk Maya.

YAB Summer Business Camp Columbia University Team CFO Summer 2014

o Managed all financial concerns for team company and developed effective strategies to determine the optimal price point for M&A.

Purdue University

React/Meteor

Node.js/Socket.io

Purdue University

Vassar College

C/C++

React