## Danny Zou | Software Engineer

120 South St Apt 303A - West Lafayette IN 47906

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

## **Education**

**Purdue University Expected Graduation: May 2019** 

Bachelor of Science, Computer Science

## Relevant Coursework

CS180 OO-Programming

o CS190 CS Tools

CS182 Foundations of Comp. Sci

CS240 Programming in C

CS250 Computer Architecture

Semester Honors: Fall 2016

CS251 Data Structures & Algorithms

CS390 Virtual Reality Applications

Current Coursework

CS448 Relational Database Systems

CS408 Software Testing

 CS252 Systems Programming MA161 Calculus I

 CS307 Software Engineering o MA162 Calculus II

 CS354 Operating Systems MA261 Multivariate Calculus

 CS373 Data Mining & Machine Learning
MA265 Linear Algebra CS407 Senior Project

STAT350 Intro to Statistics

Purdue University

Fall 2016

C/C++

**Columbia University** 

**Experience** 

SinoVision Flushing, NY Summer 2017 Technology Intern

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

Undergraduate Teaching Assistant

o CS180 - Problem Solving and Object-Oriented Programming

o 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.

**Projects** 

Web Quest: CS252 Project Node.js/Socket.io

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

Froomie!: CS307 Project React/Meteor

Collaborative roommate-matching/social media web app

Shell: CS252 Project o Interactive UNIX shell built with lex and yacc

**Jsonify**: Individual Project React

o JSON file generator web app built with the React framework

10 Laser Pointer: Purdue Hackers Project C++

o Computer-controlled laser pointer using servo motors and Raspberry Pi.

Skills

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

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

**Extra-curricular Activities** 

Purdue Hackers Club: Hacker Purdue University

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

Purdue iOS Development Club: Developer Purdue University

Learned about and assisted the development of multiple iOS projects including the unofficial Purdue app.

iDTech Summer Camp: Student Vassar College

Created 3D models and animations using AutoDesk Maya

YAB Summer Business Camp

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.