

Jeffrey (Zhengfu) Ding

dingzhengfuua@gmail.com | <https://linkedin.com/in/zhengfuding/> | <https://github.com/ieffding412> | <http://ieffding.com/>

Education

University of California, Los Angeles

Los Angeles, CA

B.S. Computer Science (GPA: 3.451/4.0)

Expected Graduation: June 2021

- Relevant Coursework: Data Structures and Algorithms (CS32), Computer Architecture (CS33), Software Construction Lab (CS35L), Programming with MATLAB (C&EE M20), Multi-Variable Calculus (MATH32), Linear Algebra (MATH33A). Discrete Structures (MATH 61), Accounting (MGMT 1A)
- ACT: 35; SAT: 1560

Coding Dojo

San Jose, CA

Multi Full-Stack Development

June 2018 – September 2018

- Studied 1000+ hours at 14-week onsite boot camp focusing on full-stack web/mobile application development in Python (Flask/Django), JavaScript (MEAN), and Swift (iOS)

Skills

Languages: JavaScript, Python, Swift, Java, C/C++, MATLAB, HTML, CSS, SQL, TypeScript

Technologies: MySQL, MongoDB, Express.js, Angular, Node.js, Socket.io, AJAX /APIs, Django/Flask, Jasmine, REST, NoSQL, Linux, Emacs, VIM, Git, GitHub, AWS, Bootstrap, jQuery, Mongoose, SQLite

Experience

UCLA IIIT Research Theme

Los Angeles, CA

Student Researcher

October 2018 – Present

- Developing UCLA Immunology, Inflammation, Infection, and Transplantation Research Theme website

Selected Personal Projects

Express Scratch (<https://bit.ly/2wS2YgB>) (<https://bit.ly/2NVQgog>)

August 18 – August 19, 2018

- 1st Place \$3000 Winner of Opportunity Hack – PayPal San Jose 2018
- Rapidly prototyped Web App solution to six-month problem for Non-Profit EARN allowing admin to create Scratch and Win contests, track data analytics, and pay winners instantly to encourage user savings using MongoDB, Express.js, Node.js, PayPal API, and Gyft API. Integrated into EARN's platform.
- Implemented PayPal Payout API which reduced payout time from 1-2 weeks to instantaneous, saving Non-Profit EARN more than \$50,000 annually in third party vendor costs

Unchained (<http://18.222.203.74/>)

July 23 – July 27, 2018

- E-Commerce Web App for Peer-2-Peer "HYPEBEAST" brand transactions built using Python's Django MTV Framework, AJAX, SQLite, and deployed on AWS EC2
- Singlehandedly developed client-side back-end
- Led product development and designed database schema

Investment Tracker SPA (<http://18.209.104.81/>)

August 20 – August 24, 2018

- Singlehandedly developed full-stack single-page web application for tracking and managing an investment portfolio using MongoDB, Express.js, AngularJS, Node.js, and AlphaVantage API for real-time stock updates and data, deployed on AWS EC2

ethicalinvestments.club (<https://bit.ly/2CtECQb>)

December 2017

- Sole Developer for University of Michigan's Student Investment Club Website
- Self-taught front-end web fundamentals HTML, CSS, JavaScript, Bootstrap, jQuery, and MailChimp API
- Self-deployed under custom purchased domain name using AWS S3 and Route 53

Honors & Awards

UCLA Achievement Scholarship - Four-year scholarship awarded to entering freshmen in recognition of academic excellence and financial need. Offered to the highest ranked students who are identified by Undergraduate Admission.

2017 National Merit Finalist - Awarded to semi-finalist who submit SAT scores that confirm the earlier PSAT/NMSQT performance, have an outstanding academic record, and are endorsed and recommended by a high school official.