2024 Durant Ave, Berkeley, 94704, CA, USA
indong@berkeley.edu (925) 596-8235 LinkedIn: www.linkedin.com/in/ianhdong

Aspiring computer software engineer with 4+ years of experience in programming and theoretical computer science and adept at using Java, Python, C++ in producing efficient and readable code

Education

University of California, Berkeley

Berkeley, CA

Computer Science B.A. 4.00 GPA

Aug 2021 - May 2024

Relevant Coursework:

- Structure and Interpretation of Computer Programs, Linear Algebra and Differential Equations
- Data Structures, Discrete Mathematics and Probability Theory, The Foundations of Data Science

Activities: Cloud at California, MI2 @ Berkeley



App Orchid Inc. San Ramon, CA

Software Engineer Intern

May 2022-Present

- Tested and reported on the quality of extraction processes through contract solutions which leveraged pre-built knowledge graphs, context based reasoning and natural language inference.

UC Berkeley Electrical Engineering & Computer Sciences (EECS)

Berkeley, CA

CS 70 Reader

June 2022 - Aug 2022

- Created rubrics for homework and exams + graded assignments.
- Hosted office hours for students to ask questions related to course material

Cloud at California Berkeley, CA

Student

Jan 2022-Present

- Collaborated with other cohorts of students on several projects and become cloud certified as well as develop proficiency in Amazon Web Services (AWS)

UC Berkeley Electrical Engineering & Computer Sciences (EECS)

Berkeley, CA

CS 61A Academic Intern

Jan 2022 - May 2022

- Assisted in weekly CS 61A labs; on average facilitated 15+ student requests
- Helped students debug their code, resolved any logistical concerns, and supplemented learning with mini-lectures



Projects

Gitlet Apr 2022

- Built a simplified version control system utilizing file persistence, cryptographic hash storage, REGEX, a variety of data structures, and graph traversals.
- Supports init, add, commit, rm, log, global-log, find, status, checkout, branch, rm-branch, reset, merge, addremote, rm-remote, push, fetch, pull

Scheme Interpreter Nov 2021

- Developed an interpreter for a subset of the Scheme language coded entirely in Python
- Required a significant understanding of lexical and syntactic analysis as well as input parsing

Blythe Mental Hub Nov 2019

- Partnered with cross functional teams to develop a mental health hub designed to connect people in need of support using HTML and CSS

Skills

i Languages: Java, Python, C++, HTML, CSS, Javascript, SQL

K Frameworks: Node.js, React, Express

Awards

LeetCode Coding Ranked; Ranked 2316 globally **USACO GOLD:** Gold Division

Aug 2020 - present

Jan 2021

AMERICAN INVITATIONAL MATHEMATICS EXAMINATION (AIME) Qualifier; 1x Recipient Mar 2019