# **Anthony Ding**

anthonyding@berkeley.edu | (408) 828-7396 | https://anthonydi.ng

# **EDUCATION**

# University of California, Berkeley

B.S. Electrical Engineering and Computer Science

Aug 2018 – May 2022

GPA: 3.9/4.0

**Coursework:** Algorithms, Data Structures, Computer Architecture, Operating Systems, Security, Data Science, Artificial Intelligence, Machine Learning, Optimization, Graphics, Microeconomics, Macroeconomics

**Activities:** EECS Honors Program, Course Staff for Data Structures, Computer Science Mentors, Undergraduate Research Apprentice Program, StemEd, Eta Kappa Nu, Tau Beta Pi

#### **EXPERIENCE**

### Amazon | Software Development Engineer Intern

May 2021 - Aug 2021

Built visualization feature for Alexa conversations used by 30+ partner teams and 100+ engineers in production

- Designed and implemented frontend and UI using MVC, conducted UIUX testing with customer groups
- Created service-level APIs to route 50/sec of cross-team DynamoDB queries through one access point
- Presented to Director, received recognition for synthesizing project technical complexity at a high level

### Berkeley Lab | Undergraduate Researcher

Feb 2021 – Aug 2021

Developed and applied graph neural networks to classify particle physics events in Professor Haichen Wang's lab

- Implemented Python package to tailor DeepMind's Graph Nets for identifying Tau lepton decay events
- Optimized training on ROOT data from the Large Hadron Collider using Ray Tune hyperparameter tuning
- Led initiative to document 25+ module functions from scratch through wikis and Jupyter notebooks

# **UBTECH Robotics** | Software Engineering Intern

Jun 2020 – Aug 2020

Designed and implemented computer vision annotation framework for robotic arm dexterity experiments

- Integrated hand manipulation/gripping physics tools into LabelMe annotation GUI using PyQt libraries
- Built relational database system and C++ API to store annotated properties of grasped objects
- Automated experimental data collection using NumPy and shell scripts, saving engineers 10 hours/week

# SKILLS / AWARDS

- Highly Proficient: Python, Java, C/C++, JavaScript, NumPy, SQL/Relational Databases, React, Node.js, Git
- Proficient: Go, Assembly (x86, RISC-V), AWS, Django, Pandas, TensorFlow, OpenGL
- 3x USA Math Olympiad Qualifier Recognized as top 200 precollegiate math students in USA

# **PROJECTS**

#### Imprint | React, Node.js, Express, MongoDB

- Built Imprint (https://imprint.to), a content ownership-focused social blogging platform, with team of 4
- Incubated at Mozilla Builders "Fix the Internet" Incubator MVP lab with \$16k grant funding
- Defined growth strategies and marketed to popular bloggers, reaching 500+ users in a quarter

#### Eta Kappa Nu Honor Society Website | Django

- Led team of 20 to build new website, serving 300+ members, 5000+ students, and 25+ organizations
- Oversaw initiative to enhance industry section, streamlining campus recruiting process for companies
- Created candidate portal for 50+ prospective members per year to track initiation requirements