

# Ethan Pang

ethanp5@berkeley.edu - (669) 262-5845 - linkedin.com/in/ethanpang5 - ethanpang5.github.io

## SUMMARY

---

Second year student at UC Berkeley pursuing a B.A. in Computer Science and actively searching for a software engineering internship role to apply software design best practices. Demonstrated strengths in web development, algorithms, object-oriented programming, and complex data structures through advanced coursework and projects.

## EDUCATION

---

### University of California, Berkeley

June 2020 – May 2023

*B.A. Computer Science | GPA: 3.8/4.0 | CAA Leadership Award Recipient | Upsilon Pi Epsilon (CS Honor Society)*

#### Relevant Coursework

- CS: Interpretation of Computer Programs/Data Structures and Algorithms/Computer Architecture/Efficient Algorithms/Intro to Artificial Intelligence
- Other: Designing Information Devices & Systems (EECS)/Discrete Mathematics and Probability Theory

#### Spring 2022 Coursework:

- Intro to Machine Learning/Principles of Data Science

## SKILLS

---

- Java, Python, C, HTML, CSS, JavaScript, TypeScript, Swift, SQL, RISC-V
- React.js, Next.js, Node.js, Firebase, Chakra.ui, Bootstrap, Agile Development
- Android, IOS, Linux, git, pandas, scikit-learn, Jupyter Notebook, Arduino, Raspberry Pi, Solidworks

## EXPERIENCE

---

### Project Manager - Data Science Discovery Program

September 2021 - Present

- Analyzed data about volunteer editors and designed an algorithm to update credibility scores with pandas
- Current PM for the User Monitoring subteam

### Frontend Developer - Web Development at Berkeley

September 2021 - Present

- Developing websites for external clients in the industry using React.js and Next.js frameworks, Chakra.ui styling library, and HTML/CSS
- Engaging in the agile development process in collaboration with a project team

### Course Tutor: CS61B - UC Berkeley

June 2021 - August 2021

- Was accepted to be on course staff for UC Berkeley's core data structures course, CS61B
- Prepared and presented supplementary mini-lectures to students to reinforce concepts learned in class and guided students through practice questions to solidify understanding of material
- Answered student questions on the public class forum about assignments and concepts, and provided debugging help in real time to students with their projects

### Mini Git Clone with Java

February 2021 - April 2021

- Created a version control system based off of git using Java
- Implemented common commands (commit, checkout, merge, push, pull, etc.) following git's specifications
- Allowed creation, deletion and modification of actual files on the system via the command line interface

### FIRST Tech Challenge Robotics

August 2016 - June 2020

- Built robots to compete in competitions using purchased, machined and 3D printed parts
- Used Java and Android Studio to program the robot to perform autonomously through sensor readings, computer vision, and mathematical algorithms and to respond to human input via a physical gaming controller
- Organized and lead team outreach efforts to teach public STEM workshops and mentor other robotics teams
- Advanced to World Championships three of four years and served as team Co-Captain in the 2019-2020 season

## AWARDS/HONORS

---

- California Alumni Association Leadership Award
- Upsilon Pi Epsilon: Nu Chapter (CS Honor Society)
- Chinese Student Association Officer: Webmaster