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