CYNTHIA CHANG

Recent CS graduate of **top-tier university** with strong technical, analytical and interpersonal skills. Experienced and extensively educated in **object-oriented programming**, designing, developing and debugging code. Self-motivated, communicative and proactive with a positive, growth mindset. **Effective time management**, **project management** and multi-tasking capabilities. Looking forward to leveraging my skills in a **collaborative** environment.

San Francisco Bay Area

c.chang@berkeley.edu

(925)-389-8315

🦲 c-chang.github.io

in cchang98

EDUCATION

UNIVERSITY OF CALIFORNIA, BERKELEY | Berkeley CA

2016-2020

- Bachelor of Arts in Computer Science
- Relevant Coursework: Computer Graphics | Artificial Intelligence | Machine Learning | Database Systems | Data Structures | Principles & Techniques of Data Science | Computer Security | Efficient Algorithms & Intractable Problems

PROJECTS & EXPERIENCE

- Functioned as key member in developing a compact Minecraft shader program in OpenGLSL.
 - Implemented the **Blinn-Phong** shading model from sampled environment textures, determined light position over time for specular calculations; produced efficient **real-time renderings** of water reflections.
 - Constructed water waves using a sum of sine functions on vertex data over time.
 - o Used: OpenGL Shading Language, Atom, Optifine 1.14, Mojang Minecraft 1.14
- 2. Developed a database system integrated with PostgreSQL in a Docker container.
 - Designed and implemented B+ tree indexing, BNLJ, Grace Hash Join algorithms for efficient data retrieval.
 - Implemented multigranularity locking methods for concurrency control in codebase.
 - Gained knowledge of distributed transactions, ER diagrams, database recovery with write-ahead logging.
 - o Used: Java, IntelliJ, SQL, Docker, Maven
- 3. Implemented a two-layer Feed-Forward Neural Network to train and predict on various data sets.
 - Implemented both foward-/backward-propagation methods for ReLU, Softmax, Tanh functions, and cross-entropy and L2 losses. Developed both **fully-connected and Elman** layers.
 - Achieved 96%+ accuracy on Iris dataset and ~73% on Higgs dataset (Kaggle) with fully-connected layers,
 ~80% accuracy on a sinewave dataset using an Elman layer.
 - Used: Python 3, Sublime Text 3, Kaggle
- 4. Designed and developed a local version control tool based on Git.
 - Implemented efficient file **push**, **pull**, **deletion**, **and merge** features, complete with branching mechanisms such as tracking, switching, merging, and deleting. Utilized the SHA-256 file encryption method.
 - Efficiently stored and retrieved files within a tree-structured linked list. Tested code with JUnit tests.
 - o Used: Java, IntelliJ IDE, JUnit
- 5. Utilized Python scikit-learn (sklearn) libraries with SQLite to develop prediction model of NYC taxi ride times.
 - Created visualizations of spatial and temporal information with histograms to determine best feature set.
 - Determined final prediction model using values from K-Fold cross-validation accuracies.
 - Used: Python Pandas scikit-learn, seaborn, matplotlib, SQLite, Jupyter Notebook, Kaggle

U.C. BERKELEY NEW STUDENT SERVICES || Berkeley, CA

Sept. 2018 - Sept. 2019

Student Coordinator

- Pioneered automated student grouping by developing Python executable. Reduced manual work time to seconds.
- Co-lead the recruitment, retention, training, and appreciation of all 500+ student leaders. Created student engagement and advertising methods. **Increased application and retention rates** by over 20% from previous year.
- Served as project lead for organizing 7 off-campus excursions. Designed a cohesive template for 140+ unique itineraries. Person in charge for all communication between venues, student leaders, and volunteers during event.

SKILLS & INTERESTS

Technical: Java, Python – Numpy, Pandas, C/C++, OpenGLSL, SQL/PostgreSQL, HTML/CSS, GitHub, PHP Environments Used: Linux Ubuntu 18.04, Jupyter Notebook, PyCharm/CLion/IntelliJ IDEs, Sublime Text, Atom Languages: Mandarin Chinese, French (Elementary)

Interests: Bouldering, Bullet Journals, Classical Piano, Horticulture, Jigsaw Puzzles, Urban Dance