

# Jeromy Lui

<https://www.linkedin.com/in/jeromylui> | [jeromylui.com](mailto:jeromylui.com)  
Berkeley, CA | (510) 552-3834 | [luijeromy@gmail.com](mailto:luijeromy@gmail.com)

## OBJECTIVE

Interested in a software developing/engineering position involving back-end development.

## EDUCATION

University of California, Berkeley, CA | August 2015 - May 2019 (Expected)

Bachelor of Arts in Computer Science, a fourth-year student

Awards and Honors: Sigma Alpha Pi: National Society of Leadership and Success

Relevant Coursework: CS186: Database Systems | CS168: Networking | CS162: Operating Systems  
CS170: Algorithms | CS188: Artificial Intelligence | CS161: Computer Security

College GPA: 3.4

James Logan High School, Union City, CA | Fall 2011 - Spring 2015

## TECHNICAL SKILLS

1. Programming Languages: Java, Python, C, SQL, Scheme (Lisp), Assembly (MIPS), JavaScript, HTML, and CSS.
2. Other Technologies: Windows, Unix (Mac), Linux (Ubuntu), Git, Android Studio, gdb, Angular-CLI, MS Office Suite.

## WORK EXPERIENCE

AT&T, San Ramon | Software Developer Intern

Summer 2018

- Developed a dashboard that visualizes and analyzes data from AT&T's troubling shooting chat.
- Worked on the processing of large amounts of chat data and the automation of data analysis.

Breakout Mentors, Berkeley | Computer Science Tutor

Spring 2018 - Present

- Walk high schoolers through developing Java projects and helping them implement creative project ideas.
- Explain computer science concepts to students and answer their questions.

University of California, Berkeley | ANOVA Site Leader

Fall 2016 - Spring 2017

- Visited Berkeley High School weekly to teach high schoolers Java concepts/syntax.
- Lead the classroom in instruction and managed 2-3 other teaching assistants.

## MAJOR PROJECTS

Secure File Storage Client, Python

- Built a file storage client that can securely upload, download, share, revoke, and update files on a malicious server.
- Used SHA256, RSA signatures, MACs, and encryption algorithms such as El Gamal, CBC, and CTR to ensure security.
- Implemented Merkel trees and caching to improve efficiency when handling large amounts of data.

Chat, Python

- Built an application that connects multiple clients over a network channel to communicate.
- Handled partial messages by buffering, allowing messages belonging to multiple clients to be interleaved.
- Learned about socket programming API and use, such as non-bloating sockets and client functionality.

Fully-Operational Operating System, C

- Designed and implemented an operating system over the Pintos operating system.
- Implemented thread priority schedulers, process/file syscalls, a buffer cache, extensible files, and subdirectories.
- Handles synchronization using locks, semaphores, and monitors, allowing threads to share resources.

Databases, Java

- Coded B+ trees with bulk loading, join/sort algorithms (simple nested loop joins, page nested loop joins, block nested loop joins, sort-merge join, external merge sort), a query optimizer, and a lock manager to handle multiple transactions.

Pacman-AI, Python

- Incorporated Bayesian Learning, Inference, Update, along with Q-Learning tactics to build an intelligent agent.
- Adapted classic search algorithms including iterative deepening, A\* search, BFS, and DFS to optimize searches.
- Worked with least-squares regression, stochastic gradient descent, as well as binary classification.