ANDREW CHENG

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EDUCATION

Cornell University · B.S. M.Eng Dual Degree in Computer Science · Ithaca, NY Expected May 2024

- · GPA: 4.1/4.0, Dean's List All Semesters, ACT: 36
- · Relevant Coursework: Computer Architecture, Operating Systems, Distributed Systems, Compilers Systems Programming, Embedded Systems, Object Oriented Programming and Data Structures, Analysis of Algorithms, Functional Programming, Machine Learning, Computer Vision

EXPERIENCE

Incoming Software Engineering Intern at Citadel Securities

May 2023 - August 2023

· Summer 2023

Software Development Engineer Intern · Amazon

May 2022 - August 2022

- · Rendered API errors from Java backend to display on ReactJS application, increasing submission success rate by 3.4% for over 600,000 daily advertisers.
- · Created a campaign submission tracking dashboard, improving response times of on-call engineers by 55%.
- · Debugged and solved over 25 tickets on the team's ReactJS application, shortening backlog issues by 6 months.

Computer Architecture Research Intern · Computer Systems Laboratory April 2021 - December 2021

- · Implemented Secure Hash Algorithm Two on vectorized assembly, optimizing throughput by 70%.
- · Minimized data movement by 30% through the use of data level parallelism on the system microprocessor.

Operating Systems Teaching Assistant · Cornell University

December 2020 - Present

- · Enhanced students' understanding of computer science by leading weekly discussion sections of 40 people.
- · Mentored students within office hours and answered over 25% of all questions posted on the class's public forum.

PROJECTS

Optimizing Compiler · (Java, C++, x86 Assembly)

January 2023 - May 2023

- · Architected a compiler with over 25,000 lines of code for Eta (based off C) involving lexing, parsing, type-checking.
- · Led a team of four utilizing Git, AGILE software practices, and robust end-to-end tests leading to 97% code coverage.
- · Integrated advanced optimization techniques, including induction variable elimination, partial redundancy elimination, and graph-coloring register allocation, resulting in a runtime speed improvement of 700 %.

Fault Tolerate Sharded Key/Value Store · (Java, Python)

January 2023 - May 2023

- · Designed a sharded key/value database that partitions keys over replicas, enhancing system throughput by 500%.
- · Utilized the Paxos leader election and log replication to maintain data synchronization within each replica group.

Multicore RISC-V Processor · (System-Verilog, C, RISC-V, Python) August 2022 - December 2022

- · Designed and implemented a multicore system for running parallel C applications at the register-transfer level by integrating a quad-core fully bypassed pipelined processor alongside an associative cache and ring network.
- · Optimized cache throughput by 300% through improving hit latency and removing redundant FSM states.

Physics Oscillator Simulator · (OCaml, CSV)

September 2021 - December 2021

- · Developed an interactive physics simulation to model 2-D motion of springs with a team of four utilizing Git and following agile software practices.
- · Calculated trajectories of a system of masses with only a 0.05% margin of error by applying numeric integration, dynamic programming, and functional programming techniques.

SKILLS

Languages Tools & Technologies Python, C/C++, Java, System-Verilog, OCaml, JavaScript React, Github, NumPy, HTML/CSS, Pytorch, Matplotlib