

Kalkin Kalkin

(408) 625-7285 | fkalkin@ucsd.edu | [linkedin.com/in/kalkin953](https://www.linkedin.com/in/kalkin953) | github.com/kalkulator413

EDUCATION

University of California San Diego

La Jolla, CA

B.S. in Computer Engineering, Mathematics - 3.96 / 4.00 GPA

September 2022 – December 2025

- Relevant courses: Systems Programming, Digital Logic, Advanced Data Structures, Algorithms, Optimization, Probability, Stochastic Processes, Honors Graph Theory, Real Analysis, Signals and Systems, Machine Learning

EXPERIENCE

Software Engineering Intern

June 2024 - September 2024

Roblox

San Mateo, CA

- Contributed to the effort for simulating aerodynamics in Roblox through major optimizations and rigorous tests
- Compressed aerodynamic mesh objects to reduce their memory consumption by 50% while preserving 99.9% accuracy on force and torque calculations and making minimal impacts on runtime
- Introduced SIMD-compatible quantization utility methods into the codebase for use in diverse projects
- Decreased integration time of the aerodynamic force model by 3-4x using SIMD instruction
- Reduced network traffic by quantizing mesh data before serialization, resulting in faster join and load times

Undergraduate Researcher

April 2023 – June 2024

University of California, San Diego

La Jolla, CA

- Created a neural net to predict trajectories of Argo floats and optimize the float distribution in order to make the best use of the \$70 million of annual U.S. government funding allocated towards this observing system
- Used EOFs to reduce the dimensionality of temp. and salinity data by 93% while capturing 99.9% of the variance
- Performed a detailed sensitivity analysis of the neural net over gridded boxes in the Southern Pacific Ocean to investigate which input parameters offer the most skill in different regions of the ocean
- Presented results at two conferences and secured funding through the competitive TRELs Scholarship twice

Undergraduate Tutor

April 2023 – June 2024

University of California, San Diego

La Jolla, CA

- Tutored students in a data structures class, providing support with Java, debugging, and unit testing in weekly office hours, as well as proctoring exams, grading assignments, and answering questions on the online class forum
- Demonstrated leadership by making 4 homework assignments and animations to explain B-Tree algorithms

PROJECTS

JPEG Image Compression | C++

- Implemented the JPEG Compression algorithm, allowing users to compress raw images with varying degrees of final image quality and to reduce the size of image files by up to 30x without a noticeable loss in fidelity
- Applied the discrete cosine transform on 8x8 chunks of pixels and quantized the resulting coefficients, discarding small coefficients to reduce final file size while avoiding division and expensive FLOPS to minimize runtime
- Performed run length encoding on the quantized coefficients followed by Huffman coding, writing this data to a final output file and formatting it using the JFIF to have the final image be easily viewable across all platforms
- Used Catch2 to incrementally test the program and make performance related decisions with benchmarks

Huffman Compression | C++

- Developed a file compression and decompression tool using Huffman coding to significantly reduce file size, achieving a 45% reduction in storage on Shakespeare's *Hamlet* with lossless compression
- Reconstructed the original file using stored Huffman codes and verified perfect fidelity using file comparison tools

UCSD GPA Visualization | Python, JavaScript, HTML/CSS

- Developed a front-end web application with 1300+ cumulative views using D3.js to display GPA and enrollment data for all courses at UCSD, including tooltips that show additional details for each course on hover
- Scraped and cleaned over 65k rows of data using Selenium and Pandas to make the bubble chart

TECHNICAL SKILLS

Languages: C++, Java, Python, C

Tools/Libraries: Catch2, JUnit, Git, Regex, Linux, LaTeX, Pandas, Numpy, PyTorch

Awards: AIME qualifier, USACO Silver, 2x TRELs Scholar, 2x Provost Honors (Dean's List)