ALEC GOEDINGHAUS

 $(909) \cdot 636 \cdot 1966 \diamond alecgoedinghaus@ucla.edu\\linkedin.com/in/alecgoedinghaus \diamond github.com/alecgoedinghaus$

EDUCATION

University of California, Los Angeles

Sep 2019 - Jun 2023

B.S. in Computer Science and Mathematics, GPA: 3.519/4.000

Honors: Dean's Honor List (terms you qualified)

SKILLS & TOOLS

Skills: C/C++, Python, HTML/CSS, JavaScript, Bash, CLisp, OCaml, LATEX

Tools: Git/GitHub, Unix/Linux, VSCode, Twilio, NumPy, Selenium, Skimage, Tweepy

PROJECTS

CPU Simulator December 2021

· Simulated a RISC-V CPU in C++, capable of handling nine different instructions.

· Implemented various optimizations such as pipelining and a cache with multiple eviction policies.

EndFTs April 2022

· Created a Twitter bot in Python with Tweepy, Heroku, PolygonScan smart contracts, to mint a user's profile picture into an NFT.

· Winner of LAHacks 2022 Ankr prize for most creative use of blockchain technology.

MatchBotCom February 2021

- · Created a Discord bot in Python for HackSC using GCP and Heroku.
- · Bot sent users in a server a customizable survey, matching them in pairs by responses with a stable matching algorithm.

Image Numbering August 2021

- · Created a Python script that groups like-colored pixels of an image by overlaying it with numbers.
- · Implemented customizable options such as a user-defined tolerance, expanded view which separates groups into multiple images, and more.

Malloc Lab

November 2020

- · Developed a custom dynamic memory allocation library in C that utilizes a segregated list to maximize utilization and throughput.
- · Performed at about 80-90% efficiency compared to C's standard malloc function.

EXPERIENCE

Berkeley Skydeck

June 2017 - July 2017

Summer Intern

Berkeley, CA

- · Conducted research and analyzed data regarding the company's analytics and comparisons with other startup accelerators.
- · Networked with startups to gain insights about programming and starting a company.

ACTIVITIES & INTERESTS

Activities: ACM, Undergrad. Math Student Association, Club Martial Arts (Muay Thai, BJJ)

Interests: Math/Physics, Exercise, Movies/Films, Cooking