Noe David Camacho

EDUCATION

University of California, Berkeley, B.S. Electrical Engineering and Computer Science Organizations: Extended Reality, Hispanic Engineers Society, Game Design + Development GPA 3.1

Aug 2020 - May 2024

PROFESSIONAL EXPERIENCE

Berkeley ACE Lab, Student Researcher

Aug 2021 - Aug 2022

- Integrated randomized question generators and auto-grading tools in PrairieLearn to incorporate proficiency based learning in a 150+ student course at UC Berkeley.
- Designed prototype method of preserving Snap! student code by appending XML metadata to PNG files.
- Directed UC Berkeley's team of Spanish translators to make the Beauty and Joy of Computing's 8 unit curriculum accessible to Spanish engineers.

SMASH, Computer Science Facilitator for UC Berkeley and Stanford

- Instructed 30+ culturally diverse scholars for 10 hours a week on how to program in Python utilizing Pandas library to filter charts and solve social issues.
- Planned lessons, debugged, and made material akin to LeetCode to conceptualize fundamental programming material.

Google, CSSI Apprentice

2020

- Collaborated, programmed, and presented 4 projects to Google employees and community leaders.
- Completed professional development workshops and p5.JS coursework provided by Google Engineers

PROJECTS

Chip-8 Interpreter

- Recreated fully functional emulator for CHIP-8 virtual machine by replicating all registers, memory management, monochrome graphics display, and 35 standard Chip-8 instructions through studying its technical reference.
- Engineered original save-state feature by preserving registers, memory contents, and more

NumC

- Rebuilt a simplified version of Numpy in C to conduct matrix calculations.
- Optimized performance through parallel programming with Intel Intrinsics to optimize operations by 700%.

Local Recreation of Git

• Reproduced Git with all of its major commands including status checking, branch checkouts, and merge conflicts in Java by managing serialized files with a variety of data structures.

Seed Dependent Maze Game

• Built small playable sprite-based Collect-A-Thon with over 9 quadrillion levels, power-ups, randomized labyrinth generation, and saving feature in **Java** utilizing persistence and level seeds to maintain consistent output.

TECHNICAL SKILLS

Python | Java | C | RISC-V | Git | Docker |

COURSES

- **CS61B Data Structures**, University of California, Berkeley
- CS61C Great Ideas in Computer Architecture (Machine Structures), University of California, Berkeley
- CS170 Efficient Algorithms and Intractable Problems, University of California, Berkeley
- CS168 Introduction to the Internet: Architecture and Protocols, University of California, Berkeley
- **CS188** Introduction to Artificial Intelligence, University of California, Berkeley