Donovan Sproule

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EDUCATION

Columbia University, The Fu Foundation School of Engineering and Applied Science.

Sep 2023 – May 2025

Bachelor of Science – Computer Engineering

University of California, Santa Cruz, Baskin School of Engineering

Aug 2021 – June 2023

Bachelor of Science – Robotics Engineering

<u>Relevant coursework:</u> Operating Systems, Signals & Systems, Linear Algebra, Kinematics & Mechanics, Electromagnetism, Circuit Analysis, Data Structures & Algorithms, Python Abstractions, Embedded Systems, CAD, Abstractions in Programming, Digital/Analog Circuit Design, Amplification Circuits

ENGINEERING EXPERIENCE

Undergraduate Research Assistant

May 2024 – Present

Robotics and Rehabilitation Lab (ROAR Lab), Columbia University

- Developed and designed Augmented Reality (AR) experiments used to gather postural data for machine learning models training robotic postural assistance to wheelchair-disabled patients.
- Created two new AR experiments that are used across the lab to support different research projects.
- Mentored and trained PhD colleagues on applications of AR in their lines of research.
- Reported weekly on findings to the principal investigator. Designed independent workplan and research goals.

Undergraduate Research Assistant

May 2024 – Present

Systems Lab, Columbia University

- Updated existing custom hypervisor framework to conform to linux kernel 6.1 from the previous 5.15 version, facilitating security of virtual machine/host data from a compromising attacker.
- Independently reconciled changes made to original 5.15 kernel for the implementation of specifications detailed in HypSec 2019 paper with the documented changes in the official 6.x kernel release changelogs.

PERSONAL PROJECTS

NLP Transformer-Encoder Transcription Model

- Leveraged a CNN based transformer-encoder architecture to develop transcription of audio files.
- Tools used: NLP, Python, Pytorch, Signal Processing, Machine Learning

De-1 SoC FPGA Gameboy Emulator

- Created a hardware emulator accurate to patented Nintendo schematics integrated within a separately developed intellectual property with modern technological upgrades.
- Tools used: FPGA, SystemVerilog, Logic Design, Embedded Systems, C, Peripheral Interfacing

Priority Based Low Latency Scheduler

- Developed a custom process scheduling class beating the Linux default by optimizing resource usage for estimated task completion time of processes.
- Tools used: Linux, C, Scheduler Design, Multiprocessing Synchronization Techniques

Imagerec.com

- Built a framework facilitating the development of training datasets for image recognition CNN-ML models.
- Tools used: Python, PyTorch, Web-Scraping, Asynchronous Programming, Machine Learning

De-1 SoC FPGA Chat Client

- Leveraged low-level interfaces in an embedded context to create a client communicating with an external server.
- Tools used: FPGA, C, Peripheral interfacing, VGA, Multi-threading

SKILLS & RELEVANT COURSEWORK

Language: Fluent Spanish

<u>Technical skills:</u> Linux, Machine Learning, Timing Diagram Analysis, File System Design, Scheduler Design, SolidWorks, Git, FPGA, Digital Logic, Oscilloscope, Microcontroller, CNN/RNN/Transformer-Encoders, Hypervisor Design, AR/VR Development, C, C++, C#, Python, Matlab, SystemVerilog, HTML, CSS

Interests: Weightlifting, playing the guitar, Snowboarding, cooking, bartending, salsa dancing

Additional Experiences: Popeyes Crew Member, Immigrant Robotics Workshop Leader, Olive Garden Host