

# Donovan Sproule

[das2313@columbia.edu](mailto:das2313@columbia.edu) | +1 5626732654 | Github: dsproule

## EDUCATION

**Columbia University, The Fu Foundation School of Engineering and Applied Science.** Sep 2023 – May 2026

*Masters of Science – Electrical Engineering*

*Bachelor of Science – Computer Engineering, Honors: Dean's List, GPA: 3.6/4*

**University of California, Santa Cruz, Baskin School of Engineering**

Aug 2021 – June 2023

*Bachelor of Science – Robotics Engineering, Honors: Dean's List, GPA: 3.93/4*

Relevant Coursework: Operating Systems, Circuit Analysis, Data Structures & Algorithms, Python Abstractions, Object Embedded Systems, Digital/Analog Circuit Design, Object Oriented Programming, Computational Theory, Intro to Databases, CAD, Digital VLSI, System on Chip, Digital Signal Processing

## ENGINEERING EXPERIENCE

**Undergraduate Researcher**

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. Experiments are used across the lab.
- Leading the development of a new research paper relating to rehabilitation with AR technology and haptic sensors.
- Constructed new networking based methodology to synchronize larger system
- Presented to, 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 – Aug 2024

*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 larger IP with modern technological upgrades.
- Created automated Verilator testbenches for incremental development.
- Tools used: FPGA, SystemVerilog, Logic Design, Embedded Systems, C, Interfacing, Quartus, Verilator

**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

**Web Scraping Dataset Construction Toolkit for Convolution Neural Networks**

- 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

Technical skills: Linux, Machine Learning, Timing Diagram Analysis, Arduino, RISC-V, SolidWorks, Git, FPGA, Digital Logic, Oscilloscope, Microcontroller, CNN/RNN/Transformer-Encoders, Hypervisor Design, AR/VR Development, Vim, C, C++, C#, Python, Matlab, HTML, CSS, Assembly, Scripting, LTSpice, Raspberry Pi, SQL, Pandas, NumPy, LLM

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

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