Rosnel Leyva-Cortes

Email: rosnel.leyva@columbia.edu Linkedin: https://www.linkedin.com/in/rosnel-levva-cortes-926608200/ Mobile: +1-201-403-7420

Github: https://github.com/Rosnel14

### SKILLS SUMMARY

• Programming Languages: Java, Objective-C, Python, Swift, Verilog

- Languages: English, Spanish, Mandarin Chinese
- Tools: GIT, Matlab, XCode, LTSpice, KiCAD, PCB prototyping & design, SolidWorks, Fusion 360

## EDUCATION

Columbia University: Fu Foundation School of Engineering and Applied Science

New York, NY Sep 2022 - May 2026

B.S. Electrical Engineering

Deerfield Academy GPA: 90.6 (2nd Percentile)

Deerfield, MA Sep 2018 - May 2022

### EXPERIENCE

#### Columbia University Formula Racing

New York, NY

High Voltage Assistant Chief Engineer

Sep 2023 - Present

o Oversee High Voltage Systems: Assemble and assist design of PCBs for management of high and low voltage systems, Assist in battery pack and segment assembly

### Columbia University: School of Social Work

New York, NY

Mathematics and Physics Tutor

Mar 2023 - Present

• Tutoring Services: Academic tutor and mentor for the Achievement Initiative program with the Columbia School of Social Work at Frederick Douglas Academy II and assist students in group and individual settings in mathematics and general physics.

#### Compuworld Computer Service Center

North Bergen, NJ

Electronics Repair Technician

June 2021 - August 2021

o General Repairs: Worked with a variety of hardware from laptops, cellphones, to industrial machines that were brought in for servicing and repair.

CODCO

Deerfield, MA

Computer Science Tutor

May 2019-August 2020

- Tutoring Responsibilities:
  - Tutored middle school students 1-on-1 with a introductory computer science curriculum using java.
  - Tutored large group session for introductory computer science using python

#### Academic Projects

- Girasol EEG: Using an elementary electroencephalogram (EEG), I created a software library for using these devices to control the mouse cursor on Linux/MacOS systems with user's brainwaves. (May 2022)
- FPGA Music Box: Designed a module using Verilog and FPGAs to modify digital signals and output them as musical notes. (May 2022)
- Guitar Pedal Project: My team at Columbia University designed, simulated, and implemented a guitar pedal to create a "fuzzy sound" iconic in indie and classic rock. The project's comprehensive report, full schematics, PCB view, simulation files, and even a 3D-printable casing. (November 2022)
- ASL Detection Model: I created a series of jupyter notebooks for the detection of images possibly containing American Sign Language. Effectively utilizing simple machine learning models, similar to MNIST sample models, to achieve categorization of ASL. (June 2019)

# Relevant Coursework

- Data Structures and Algorithms (Deerfield Academy 2023)
- Digital Logic and Computer Architecture (Deerfield Academy 2022)
- Intro to Artificial Intelligence w/ Python (Harvard University 2021)
- Solid State Devices and Materials (Columbia University 2023)