

Rosnel Leyva-Cortes

Linkedin: <https://www.linkedin.com/in/rosnel-leyva-cortes-926608200/>

Github: <https://github.com/Rosnel14>

Email : rosnel.leyva@columbia.edu

Mobile : +1-201-403-7420

EDUCATION

- **Columbia University: Fu Foundation School of Engineering and Applied Science** New York, NY
B.S. Candidate in Electrical Engineering Sep 2022 - May 2026
- **Deerfield Academy** Deerfield, MA
GPA: 90.6 (2nd Percentile) Sep 2018 - May 2022

SKILLS SUMMARY

- **Programming Languages:** Java, Objective-C, Python, Swift, Verilog
- **Languages:** English, Spanish, Mandarin Chinese
- **Tools:** Fusion360, GIT, Matlab, XCode, LTSpice, KiCAD

EXPERIENCE

- **Compuworld Computer Service Center** North Bergen, NJ
Electronics Repair Technician June 2021 - August 2021
 - **General Repairs:** Worked with a variety of hardware from laptops, cellphones, to industrial machines that were brought in for servicing and repair.
- **Self Employed** Hackensack, NJ
Freelance iOS Developer May 2020 - May 2022
 - **iOS App Contracting:** Worked with clients to build UI/UX and backend features for their iOS applications. Primarily offered services in Objective-C and Swift.
- **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)
- **Police-Bot:** Programmed a classification model using tensorflow libraries to identify police officers by department in analysis of police brutality cases.(June 2020)
- **racpac:** Programmed a multi-tool software for network pen-testing written in python. It contains effective ping functions, hostname traceroute, and cloudflare detection.(May 2018)

RELEVANT COURSEWORK

- Data Structures and Algorithms (Deerfield Academy 2021)
- Multivariable Calculus, Linear Algebra (Deerfield Academy 2022)
- Digital Logic and Computer Architecture (Deerfield Academy 2022)
- Intro to Artificial Intelligence w/ Python (Harvard University 2021)
- Intro to Electrical Engineering (Columbia University 2022)