

# Christopher Demirjian

<https://github.com/cjd2186/christopher.github.io> | [cjd2186@columbia.edu](mailto:cjd2186@columbia.edu) | New York, New York

## Education

**Columbia University, Fu Foundation School of Engineering and Applied Science** Expected May 2025

Master of Science, Computer Science: Machine Learning

**Columbia University, Columbia College** | New York, NY

Graduated May 2024

Bachelor of Arts, Computer Science and Mathematics

**GPA: 3.71**

**Relevant Coursework:** Advanced Programming, Computer Networks, Number Theory, Artificial Intelligence, Databases, NLP, Cryptography, Cloud Computing, UI Design, Robotics, Discrete Time Models in Finance

## Technical Skills

**Programming Experience:** Python, Java, C, PostgreSQL, TypeScript, HTML, C++, React, Duck DB, R, GO, P4

**Software Experience:** Bloomberg, Linux, Object Oriented Programming, Git, Pandas, Microsoft Office, jQuery, REST, FAST API, AWS, GCP, Docker, TensorFlow, PyTorch, PyBullet, Wireshark, Nix, Flask, Terraform.

**Languages:** Proficient in Spanish.

## Professional Experience

**IBM Accelerate Program**, Remote Software Development June 2022 - August 2022

- Developed front-end and back-end software fundamentals, versioning, application security, project management, coding assessment platforms, GitHub, and the software development lifecycle (SDLC).
- Successfully applied both analytical and project management skills such as critical thinking, collaboration, communication, and Agile work method.
- Programmed in JavaScript, React, styling, security, and Cloud Native Development.
- Earned IBM Cybersecurity Fundamentals Digital Credentials: entailed learning fundamentals in offensive and defensive perspectives within cyber security, risk management and legal/ethical components of security.

## Undergraduate Projects

**Cloud Computing**, Columbia University

*Graduate Level Course*

September 2023 – December 2023

- Led a team of 7 students to develop a cloud-based application used by NFL fans. Deployment of website provided end users with real-time end statistical player/coach information lookups, up-to-date player newsfeed from various microservices, as well as user discussion forum.
- Project included the successful deployment of Google Cloud and AWS technologies, including Elastic Compute Cloud (EC2), GCP App Engine, Docker, Cloud Databases (RDS, DynamoDB) and CI/CD pipeline.
- Developed pub/sub-AWS Lambda function, IaaS Terraform script, and EC2 microservice with Fast API.

**Yale NLP Lab, Yale University**

May 2023 – August 2023

*Undergraduate Research Assistant, Prof. Arman Cohan*

- Collaborated with researchers to learn how to read, interpret and structure scientific research papers.
- Analyzed training and testing data sets from Large Language Models using HuggingFace.
- Built Python Streamlit website with team to display results found in L2CEval project.

**Internet Real Time Lab**, Columbia University

January 2023 – August 2023

*Undergraduate Research Assistant, Prof. Henning Schulzrinne*

- Investigated under PhD advisor on *P4 IoT Firewall Project*, a P4-enabled intelligent firewall that can capture and manipulate any packet headers, increasing the network intelligence to the maximum.
- Utilized P4 programming language and Wireshark to test and develop white-list only IoT firewall.
- Conducted comprehensive testing of IoT devices, analyzed IoT network traffic, and authored significant conclusions contributing to a research paper.

## Leadership and Campus Involvement

**Columbia Cyber Security Club** (New York, NY)

October 2021 - Present

- Participated in educational security skills labs and Capture the Flag hacking challenge events.