

First Name: Daniel

Last Name: David

Columbia University | Rhino Federated Computing

daniel1957000@gmail.com

This resume was automatically generated from:

<https://www.linkedin.com/in/ddavid37>

Summary

Enthusiastic software engineer with a strong passion for data science and machine learning applications across various domains.

Currently a Machine Learning Engineer in the Customer Success team at Rhino Federated Computing and a senior student majoring in Computer Science at Columbia University.

Experience

ML/AI Engineer at Rhino Federated Computing

December 2024 - January 2026

Mathematics Tutor at Montgomery College

February 2024 - May 2024

Provided personalized tutoring sessions tailored to individual student needs.

- Conducted four hours of review sessions each week for groups of 5-20 students.
- Contributed to a supportive and engaging learning environment to enhance students' performances.

Co-founder and Club Leader at Montgomery College

October 2023 - May 2024

Established a community dedicated to supporting the Israeli-Jewish student population.

- Led weekly meetings to foster a safe and inclusive atmosphere.

- Collaborated closely with college administration and public safety to ensure a secure environment and resources.
- Strengthened community bonds and increased engagement among Jewish students on campus.

Security Officer and Bodyguard at Ministry of Foreign Affairs of Israel

May 2021 - August 2022

Acted as a diplomatic security officer and bodyguard for the Israeli ambassador and military attaché.

- Collaborated closely with the ambassador while maintaining strict confidentiality.
- Planned and executed diplomatic events, ensuring adherence of all security considerations.
- Developed strong interpersonal skills and a sense of responsibility within a high-stakes diplomatic environment.

Combat Soldier at Israel Defense Forces

November 2017 - November 2020

Completed a rigorous 15-month training program in a highly selective environment (Maglan).

- Specialized as a fighter-observer, coordinating air and indirect fire support operations.
- Developed trained programs for emerging fighter-observers and led designated trainings.
- Analyzed team-level soldier skills and performance data, developing targeted training plans to enhance operational readiness and ensure consistent preparedness using Excel.

Education

Columbia University

Bachelor's degree, Computer Science, September 2024 - May 2026

Montgomery College

Associate's degree, Computer Science, January 2023 - August 2024

Mechinat Beit Yisrael

Gap Year - Student/Volunteer , August 2016 - July 2017

Attended a leadership development program that promotes social change by having an integral effect in the local community. Lived and volunteered in the housing projects of Jerusalem, embracing and experiencing a different culture.

RAMOT HEFER

Diploma of Education, Chemistry, Physics , September 2008 - June 2016
