

Eugene Francisco

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EDUCATION

Stanford University

Bachelor of Science, Mathematics; GPA: 4.035

Palo Alto, CA

Expected Graduation: June 2027

School for Advanced Studies

Associate's in Arts earned while dual enrolled in high school

Miami, FL

August 2021 – June 2023

EXPERIENCE

SpaceX

Software Engineering Intern

June 2025 - August 2025

- Flight software development for Falcon 9 avionics. Also launch operation work for Falcon 9 missions as part of the flight software team.

Undergraduate Teaching Assistant

Stanford University

September 2024 - June 2025

- Teach concepts and algorithms from the Python and C++ sequence of Stanford courses in a weekly section.

Software Intern

Fairchild Botanic Garden

July 2022 – August 2022

Miami, FL

- Implemented object detection model (YOLO V4) to detect leaves in photos of plants for botanical research.

Stanford Math Tournament

Problem Writer

September 2024 - June 2025

Stanford, CA

- Write combinatorics and probability problems for the Stanford Math Tournament.

Beekeeper

Old Mill Apiaries, Private Farm

July 2024 – September 2024

Dumfries, Scotland

- Managed hives, extracted honey, and helped with distribution at a private apiary in southern Scotland.

PROJECTS

Choko-Zero

May 2025

- For CS-224R @ Stanford, using Proximal Policy Optimization and a Policy Guided Tree Search (PGTS) to learn Choko, a West African board game. Project writeup [here](#).

Deep Q Learning for Option Pricing

March 2025

- For CME 241 @ Stanford, a project to show how option prices can be learned by using deep Q-learning and treating pricing as an MDP problem. Project writeup [here](#).

Visualizing the Itô Correction

September 2024

- Wrote [this](#) to visualize how quadratic variation of SDEs with Brownian Motion gives rise to the Itô correction.

Finding Generators in Finite Fields

July 2024

- Wrote [this](#) calculator to help find orders of different polynomials in finite fields of size p^2 .

RELEVANT COURSEWORK

Spectral Graph Theory | *Stanford Directed Reading Program*

- Quarter long reading program on spectral graph theory, expanders, psuedo-randomness, and tournament constructions. Advised by Maya Sankar.

Probability (Proof Based) | *Math 63DM, A*

- Markov processes; Central Limit Theorem; Maximum Entropy Principle; Uniqueness of Entropy Function.

Matrix Theory | *Math 113, A+*

- Spectral theorems; operators and minimal polynomials; matrix representations.

Machine Learning | *CS 229, A*

- Linear regression, classification, deep learning, backprop, and decision trees.

Reinforcement Learning for Stochastic Finance | *CME 241, A+*

- RL through the lens of finance; MDPs and different Q learning algorithms.