# Joshua Lin



## EDUCATION

#### Princeton University, A.B. Mathematics

(Expected) Aug 2023 - May 2027

Minors in Computer Science, Statistics & Machine Learning

GPA: 3.8/4.0

- Relevant Coursework: Linear & Nonlinear Optimization<sup>†</sup>, Machine Learning Theory<sup>†</sup>, Functional Analysis<sup>†</sup>, Complex Analysis, Algorithmic Game Theory, Theory of Algorithms, Probability & Stochastic Systems.
- Awards & Activities: Princeton Physics Pyka Memorial Prize for "promise in independent research," ACM Competition Chair, Tournaments Officer for Princeton Quantitative Traders, Tour Director for the Princeton Debate Panel.

## EXPERIENCE

## Deep Learning Researcher

Oct 2024 - Present

Princeton, NJ

Princeton Astrophysical Data Laboratory

- Analyzing robust allocations of cosmological targets by constructing graph neural networks to solve high-dimensional and NP-hard combinatorial optimizations. Trained with CUDA toolkit using high-performance computing clusters.
- My work will direct the Prime Focus Spectrograph's second-year exposures. [The PFS is an international consortium of over twenty-five universities and national laboratories to study large-scale galaxy evolution.]

## Directed Reading Program

Jun 2024 - Aug 2024

Princeton Mathematics Department

Hybrid | Princeton, NJ

Accelerated study of topics in general relativity and cosmology, with the requisite semi-Riemannian geometry.

#### **Mathematics Teaching Assistant**

Jun 2024 - Aug 2024

Jane Street Capital

New York, NY

- Taught topics in probability, combinatorics, and number theory at the Academy of Mathematics and Programming.
- Facilitated probability games, market-making simulations, and the Electronic Trading Challenge.

#### Computational Physics Research Intern

Jan 2023 - May 2023

NASA Jet Propulsion Laboratory

Pasadena, CA

- Developed numerical and analytical methods to approximate the ages of lithospheric bands, identify regions of geologic co-/re-activation, and classify surface fractures in Europa's nondeformed and chaos terrains.
- Presented at NASA-JPL summer research conference to members of the Europa Clipper physics team.

## Projects

## **Emergency Signaling System**

Nov 2023

Top Prize, HackPrinceton

Princeton, NJ

- Developed "Moco" to discretely execute preset emergency calls, texts, and other customizable actions, triggered by customizable wrist gestures pre-calibrated with iOS app.
- Implemented gesture matching between live Apple Watch accelerometer/gyroscopic data and calibrations using iterative closest point for spatial transformations and dynamic time warping for temporal mappings.

#### Automated Securities Trader

July 2023

 $Top\ Prize,\ Jane\ Street\ Electronic\ Trading\ Challenge$ 

New York, NY

- Engineered stochastic models to forecast time series through order book data, conducting six hours of live market making.
- Interfaced with backend AWS servers through WebSocket API to exchange bonds, stocks, and ETFs at high frequency.

## SKILLS, INTERESTS, & AWARDS

Skills Languages: Python, C, C++, x86 Assembly. Libraries: CVXPy, PEPit, Tensorflow, Pandas, Scipy.

Interests Mathematical optimization; statistical learning theory; asymptotic statistics; high-dimensional probability.

Awards Bill and Melinda Gates Scholarship, USAPhO Semifinalist with Honorable Mention, Wells Fargo Wealth Management Competition National Champion.

<sup>†</sup> Denotes graduate coursework. § Denotes upcoming fall coursework.