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| CONTACT INFORMATION       | 220 South 47th St<br>Philadelphia, PA, 19139   | +1 (805) 843-9850<br>serratos@upenn.edu |
| EDUCATION                 | <b>University of Pennsylvania</b> , Philadelphia, USA<br>Ph.D. in Mathematics<br>Advised by Florian Pop<br>December 2028 (expected)<br><b>University of Southern California (USC)</b> , Los Angeles, USA<br>B.A. in Mathematics, May 2024  |   |
| HONORS AND AWARDS         | Graduate Fellowship, University of Pennsylvania<br>Research Fellowship, Computer Science and Artificial Intelligence Laboratory, MIT<br>Departmental Honors in Mathematics, USC<br>Magna Cum Laude, USC  |   |
| EMPLOYMENT AND EXPERIENCE | <b>Goldman Sachs</b> <span>New York, NY</span><br>Incoming Quantitative Strategist Intern <span>June 2025 – August 2025</span> <ul style="list-style-type: none"><li>Expected to develop and optimize quantitative models to support trading strategies in the Synthetic Product Group (SPG), Equities.</li><li>Anticipated focus on developing risk analytics and optimization tools to enhance trading desk risk management and profitability.</li><li>Will collaborate with traders, quants, and engineers to refine risk measurement methodologies and capital efficiency strategies.</li></ul><br><b>University of Southern California</b> <span>Los Angeles, CA</span><br>Teaching and Managing Assistant <span>August 2023 – May 2024</span> <ul style="list-style-type: none"><li>Managed a large mathematics tutoring center with 50 teaching assistants and 500+ students involved per week, overseeing both in-person and online tutoring.</li><li>Tutored/TA'd core mathematics USC courses, including probability, calculus 1-3, differential equations, linear algebra, real analysis, topology, and abstract algebra.</li></ul>   |   |
| RESEARCH                  | <b>Massachusetts Institute of Technology (MIT)</b> <span>Cambridge, MA</span><br>(Machine Learning) Research Intern <span>July 2024 – August 2024</span> <ul style="list-style-type: none"><li>Evaluated and compared various machine learning models in generative geometry AI, integrating statistical learning techniques to optimize loss functions and architectures. Reviewed cutting-edge research to implement innovative modifications of the ambient computation space, lowering training time and costs. Project completed under the mentorship of <b>BackflipAI</b>.</li><li>Further developed an existing deformable Graph2NeRF architecture, using Graph Convolutional Networks (GCNs) for color feature aggregation and deformation fields for spatial transformation, synthesizing 3D head models for facial expression analysis.</li><li>Implemented BD-Tree algorithm based on work of James and Pai for efficient collision detection in reduced deformable models, achieving performance comparable to rigid objects in real-time and complex simulations.</li></ul><br><b>National Security Agency (NSA)</b> <span>Los Angeles, CA</span><br>Mathematics Research Intern <span>June 2023 – August 2023</span> <ul style="list-style-type: none"><li>Selected as 1 of 6 research fellows in a 10-week research project in mathematics, focused on a problem in theoretical computer science at Occidental College. Fully funded by the NSA.</li><li>Conducted original research in (algebraic) coding theory, utilizing algebraic number theory to prove new theorems that provide significant evidence towards resolving a key problem in theoretical computer science.</li><li>Drafted and implemented a computational method to count the number of solutions to specific Diophantine equations.</li><li>Our paper was accepted for presentation at JMM 2024 and is currently being prepared for publication.</li></ul> |   |

University of Southern California  
Undergraduate Researcher

Los Angeles, CA  
August 2022 – Dec. 2022,  
August 2023 – Dec. 2023

- Semester-long directed research project with Anne Dranowski focusing on representation theory, an introduction to the geometric Langlands program, Galois representations, and perverse sheaves. Final project focused on Fontaine's  $p$ -adic period ring  $B_{\text{dR}}$ .
- Semester-long directed research project with Aravind Asok studying the modern algebraic geometry required for the Weil Conjectures and étale cohomology.

## PROJECTS

### Hierarchical Reinforcement Learning System for Multi-Asset Portfolio Optimization

- Designed and implemented a hierarchical deep RL portfolio optimization framework with dual-stream transformer architecture, formulating the problem as a POMDP with two-level action decomposition (strategic asset class/tactical security selection)
- Engineered composite reward function and developed specialized hierarchical PPO algorithm with off-policy correction, reducing exploration complexity from  $\mathcal{O}(N)$  to  $\mathcal{O}(\sqrt{N})$  and achieving 62% faster convergence than traditional approaches
- Achieved good risk-adjusted performance metrics in out-of-sample testing: Sharpe ratio of 1.5+, Sortino ratio of 2.40, Calmar ratio of 1.70, with maximum draw-down limited to 25.9% and 95% CVaR of  $-3.74\%$ . Visualization of relevant metrics hosted [here](#).

### ML and NLP for Oil & Gas Market Prediction

- Scraped a big data set of oil and gas news articles and fine-tuned FinBERT for sentiment analysis, integrating sentiment scores with technical indicators to build an XGBoost classifier. Developed portfolio optimization strategies using Mean-Variance Optimization to enhance the classifier-based trading model, resulting in a 12% improvement in risk-adjusted returns.
- Implemented Brent crude trading strategies based on the XGBoost model, incorporating portfolio optimization techniques that achieved a high Sharpe ratio while backtesting.

## PAPERS

*Lattices and their associated theta series for linear codes defined over  $\mathbf{F}_8$* , Jim Brown, Juan Serratos, Uma Tikekar, Johnthan Webb

*On the prime spectrum of the  $p$ -adic integer polynomial ring with a depiction*, Juan Serratos, [arXiv:2304.03523](#)

## TALKS

Algebraic Curves: Genus and Diophantine Geometry, July 2023.  
Occidental College

Childrens pictures of Spec  $A$ , June 2023.  
Occidental College

Étale Cohomology, as motivated by the Weil Conjectures, December 2022.  
University of Southern California

Arithmetic Schemes: David Mumford's depiction of Spec  $\mathbb{Z}[T]$ , May 2022.  
University of Southern California

## TECHNOLOGIES

Python, SQL, Sage, HTML/CSS,  $\text{\LaTeX}$ , Excel, MS Office, PowerPoint