Navid Bahadoran

(425)209-7391 | Tallahassee, FL | navid.bahadoran@gmail.com | Personal Website | LinkedIn | GitHub| US Citizen

SUMMARY

PhD candidate in Applied Mathematics at Florida State University with a strong foundation in quantitative modeling, high-dimensional statistics, and machine learning. Experienced in applying advanced mathematical techniques and Python-based tools to real-world problems in finance, risk analytics, and Al. Seeking data science, machine learning, or quant research roles to apply cutting-edge theory to impactful business solutions.

EDUCATION

Florida State University (FSU), PhD in Applied Mathematics, Financial Mathematics (GPA = 3.97)

University of Washington (UW), MS in Applied Mathematics, Financial Mathematics (GPA = 3.96)

Dec 2021

Sharif University of Technology, BS in Electrical Engineering (GPA = 3.66)

Jun 2003

SKILLS & CERTIFICATIONS

- Languages & Platforms: Python (OOP), R, SQL, Git, Qiskit, C++ (basic), Power BI, Tableau
- Python Libraries: PyTorch, LightGBM, XGBoost, TensorFlow, SQLAlchemy
- <u>Machine Learning:</u> Supervised/Unsupervised Learning, Feedforward NN, Convolution NN, Feature Selection, Bayesian Optimization, Logistic regression, Random Forest, Gradient Boosting, Ensemble Learning, Stacking Learning
- Quantum Computing: Quantum ML, Qiskit, PennyLane, Quantum Kernels, Variational Algorithms
- Quantitative: PCA, Optimization, Eigenvector shrinkage, Monte Carlo, Time series, Fairness metrics, Bayesian inference
- Soft Skills: Technical presentation, Collaboration, Documentation, Adaptability, Cross-functional teamwork
- <u>Certifications:</u> The Erdos Institute, Deep Learning Boot Camp (2025), The Erdos Institute, Data Science Boot Camp (2024)

WORK EXPERIENCE

State of Wisconsin Investment Board (SWIB): Madison, WI

2021 - 2023

Data Analyst, Risk Analytics and Systems

- Built Python pipelines for ex-ante risk metrics using FactSet Factor Models and Monte Carlo simulations.
- Designed and implemented enterprise-wide liquidity database using SQL and SQLAlchemy.

Massachusetts Pension Reserves Investment Management Board (Mass PRIM): Boston, MA

2021-2021

Quantitative Research_Intern

- Researched public-company screening methods by adapting private-equity metrics and classification models.
- Proposed LBO-style classification using Python-based modeling and historical fundamentals.

T-Mobile: Bellevue, WA

2014-2020

Network Systems Engineer

- Developed and implemented the Risk Management System for telecommunication projects to evaluate ongoing projects and assess new bids coming from the clients, using Python.
- Performed RF modeling and simulation for cellular network planning, including propagation analysis and coverage optimization using industry-standard tools.
- Configured and optimized base station parameters (antenna tilt, power levels, neighbor lists) to improve coverage, capacity, and handover performance.
- Conducted drive test data analysis and KPIs evaluation to troubleshoot network performance and identify interference or capacity issues.
- Collaborated with cross-functional engineering teams to support network expansion and LTE rollout projects, including frequency planning and site commissioning.
- Documented network optimization strategies and prepared technical reports for internal stakeholders and regulatory compliance.

SELECTED PROJECTS

High-Dimensional Portfolio Optimization - FSU

Summer 2025 - Present

• Studied eigenvector-based covariance estimation for portfolio construction in high-dim settings. Combined PCA, shrinkage, and James–Stein estimation. Evaluated performance across regimes using simulations. Simulated portfolios with p=500 assets and n=100. Applied shrinkage and James–Stein regularization to improve out-of-sample Sharpe ratio by 21% over baseline PCA approach.

Fair Auto Loan Model (Link) - FSU

Spring 2025

Developed a supervised learning pipeline to assess auto loan default risk using 21,000 training and 5,400 testing records. I
implemented and compared five models (Logistic Regression, Random Forest, XGBoost, LightGBM, Ensemble and Stack
models), achieving a best PR-AUC of 0.84 and ROC-AUC of 0.91 on the test set. Conducted fairness analysis using

demographic subgroup performance metrics, identifying a 12.3% approval rate gap between protected and unprotected classes. Recommended mitigation strategies based on equal opportunity difference and demographic parity; results were shared in a technical report and presented to stakeholders using Python visualizations.

Business Analysis for investment - FSU

Spring 2025

 Performed Time Series Analysis such as ARIMA, GARCH and Linear Regression to forecast the sales and net income of specific firm till 2026 and provided trading (Buy or Sell) suggestion. Calculated the Beta, liquidity, profitability, leverage, and efficiency ratios and Altman Z-Score for comparing its business health using Python.

Tampered Image Detection (Link) – The Erdős Institute

Fall 2024

• Trained image classification models on a dataset of 25,000 images (50% tampered), using CNN and classical feature extraction (LBP, GLCM, HOG, LLE) for tampered vs. authentic image classification. Evaluated with precision, recall, and ROC-AUC metrics. Achieved 83.4% accuracy and AUC of 0.85 across 3-fold validation.

Quantum Optimization Algorithms (Link) - FSU

Summer 2024

Constructed variational quantum circuits for Max-Cut on graphs with 8–16 nodes. Compared quantum cost function minimum
to classical exhaustive search, achieving up to 45% speedup for mid-size instances. Integrated quantum kernel methods with
SVM achieving 96% classification accuracy on the Iris dataset.

Analyze Firm Healthiness - FSU

Spring 2024

Applied Machine Learning (ML) & Statistical Modeling to predict firms' Bankruptcy. In this project financial ratios, industry and
management risks considered as features and it was programmed in Python using SciKit Learn and Tensorflow-Keras packages
to apply ML models such as Kernel SVM, KNN, PCA, Random Forest, Deep Neural Network and Autoencoder for forecasting
healthiness of firms.

American Option Valuations - FSU

Spring 2024

Valued American Options using Simple Least-Squares Approach and Monte Carlo in Python. (Reference: Longsta, F., and E. Schwartz (2001), Review of Financial Studies, Vol. 14, No. 1, 113).

SRI Portfolio Analysis - FSU

Fall 2023

 Created SRI (Socially Responsible Investing) portfolio by applying machine learning classification models on KLD and E/P factors for stocks selection to outperform Russell 3000 and performed Mean-variance Optimization, programmed in Python.

LEADERSHIP EXPERIENCE

University of Washington - CFA Institute Research Challenge

Jan 2021-Feb 2021

Team Member & Research Analyst

- Collaborated with a team to perform equity valuation and trading analysis of Columbia Sportswear.
- Led Python-based financial modeling and time series forecasting in a team setting; presented analysis to industry judges.

University of WashingtonSep

2021-Dec 2011

Academic Achievement & Peer Leadership Award

Recognized for academic excellence and leadership in collaborative research and peer mentoring.

Florida State University

Sep 2023-Present

Graduate Teaching Assistant & Research Mentor

- Mentored undergraduate students in Python programming, machine learning, and data analysis for research projects.
- Conducted recitations and office hours, fostering peer learning in Probability and Stochastic Analysis.

AWARDS, HONORS AND ACTIVITIES

Third Place, Tam Family Poster Competition – FSU
 Academic Achievement Reward – UW
 2025

The state of the s

Peer Leadership Award – UW
 Playing Tennis, Pickleball, Swimming, Traveling

- Dlaving Diana Cantaer (Iranian Musical Instrument)

Playing Piano, Santoor (Iranian Musical Instrument)