

# OM JANAMANCHI

732-947-2233 | [omjanamanchi@gmail.com](mailto:omjanamanchi@gmail.com) | [linkedin.com/in/omjanamanchi](https://linkedin.com/in/omjanamanchi) | [github.com/omjanamanchi](https://github.com/omjanamanchi) | [omjanamanchi.github.io](https://omjanamanchi.github.io)

## EDUCATION

### Purdue University

B.S. in Computer Science, Minor in Mathematics & Finance | **GPA:** 4.00 / 4.00 | **SAT Math:** 770

**Expected May 2028**

West Lafayette, Indiana

- **Relevant Coursework:** Data Structures, Algorithms, Computer Architecture, Multivariate Calculus, Linear Algebra, Probability, Management
- **Hackathons:** 1st Place HackSB, 2nd Place Young Gates Hackathon, 5th Place Mercer County Hackathon, Cyber Start America Bronze Award
- **Activities:** CS 180 Object-Oriented Programming Teaching Assistant, CS 193 Git Tools Teaching Tools, College of Science Dean's Council

## PROFESSIONAL EXPERIENCE

### Data Science Engineer

The Data Mine - Delta Faucet Company

**August 2024 – May 2025 | Video | Poster**

Indianapolis, Indiana

- Developed an NHPP-based failure prediction model improving warranty forecasting accuracy by over 90% across 6-year lifecycles
- Built a web tool enabling non-technical Delta teams to visualize SKU-level failure forecasts and optimize inventory planning
- Reduced overstock and replacement costs by estimating average per-case warranty costs from 200,000+ historical claims

### Student Executive Administrative Assistant

Purdue Computer Science Department

**October 2024 – Present**

Indianapolis, Indiana

- Bridged gap between CS students and the Department Head through open discussion forums for 1000+ students
- Coordinated successful Food Truck Event attracting 400+ students fostering community engagement
- Managed Purdue CS Department Reception Desk assisting 250+ students, 20+ staff members, 10+ student organizations, and university donors

### Computer Science Research Associate

**August 2023 – September 2024 | Dharmitra | Documentation | Article | Video**

UC Berkeley MITRA Data Team

Remote

- Engineered NLP algorithms with 90% accuracy for OCR correction on 10,000+ Sanskrit texts
- Developed an AI classifier with 80% precision in meta-dataset categorization
- Reduced data errors by 25% with deduplication techniques; presented work at a virtual conference with the Dalai Lama

## PROJECTS

### Crypto Triangular Arbitrage | Python/Cython, Bellman-Ford Algorithm, Binance WebSocket

**February 2025 – Present | GitHub**

- Engineered synthetic data pipelines using ARIMA model simulations, enabling backtesting for 1M+ trades and enhancing algorithm accuracy 5x
- Optimized Bellman-Ford arbitrage logic with VWAP & Z-score imbalance signals, boosting trade quality for cross-exchange & latency arbitrage

### Finmath: High-Performance Financial Mathematics Library | C++, Python (pybind11)

**September 2024 – Present | GitHub**

- Optimized performance of financial calculations, achieving a 57% speedup in interest calculations compared to GSQuant (0.0217s vs. 0.0121s)
- Enhanced option pricing performance, reducing Black-Scholes computation time by 2300% (0.0305s vs. 0.7227s)
- Improved Binomial Option Pricing efficiency, cutting calculation time by 700% (0.7503s vs. 5.2394s), for high-frequency financial applications

### AI Agents - Evolution of Genetic Algorithms | Raylib, C

**February 2024 – April 2024 | GitHub**

- Developed a game simulating the evolution of 2 types of autonomous agents, improving survival metrics by 30% per generation
- Designed interactive game world with Raylib, incorporating leaderboard, timer, and evolution metrics, tracking 500+ evolutionary rounds

### Financial News Sentiment Analysis | Python, PyTorch, Hugging Face

**September 2023 – January 2024 | Colab**

- Analyzed 1,000+ financial news articles, developed neural network model with 85% accuracy for sentiment classification
- Enhanced sentiment classification by 15% through NLP pre-processing, achieving an F1 score of 0.82
- Engineered LSTM and BERT models, achieving 92% precision using PyTorch and the Hugging Face transformer library

## STUDENT ORGANIZATIONS

### Boiler Quant – Director of Industry Relations

**September 2024 – Present | boilerquant.com | @boilerquant**

Purdue University

West Lafayette, Indiana

- Built alumni database of 254 quants, hosting panels, resume reviews, mock interviews, and coffee chats for members
- Secured corporate sponsorships from 160+ quant firms and organized office tours, trading competitions, and conferences

### Computer Science Club – President

**September 2024 – Present | csclubpui | @csclub\_purdueindy**

Purdue University

Indianapolis, Indiana

- Directed operations and engagement for 120+ members, organizing technical and social events, AI workshops, and company panels
- Led planning and execution of Hack Indy 2026 with 200+ participants, securing sponsorships from 15+ industry leaders

## TECHNICAL SKILLS

**Languages:** Python, C, C++, Java, C#, R, Dart, SQL, TypeScript, JavaScript, HTML/CSS, XML, LaTeX, x86-64 Assembly, CUDA

**Libraries/Frameworks:** NumPy, Pandas, Matplotlib, scikit-learn, PyTorch, TensorFlow, Transformers, Streamlit, Node.js, TailwindCSS, React Native

**Developer Tools:** Git, GitHub, VS Code, PyCharm, IntelliJ IDEA, CLion, Android Studio, Unity, Ubuntu VMs, WSL, Docker, Vercel, Express, Flutter

**Technical:** Machine Learning, NLP, LLMs, Computer Vision, RESTful APIs, WebSocket, Unit Testing, Debugging, Linux, macOS, Windows, CI/CD

**Certifications:** Akuna Options 101, American Red Cross Lifeguarding & CPR/AED

**Interests:** Chess, Poker, Competitive Programming, Swimming