Nickolas Charles Goodis

Permanent Address: 161 Palmer Ave, Winter Park, FL 32789 School Address: 1320 South Dixie Hwy, Coral Gables, FL 33146 (505) 297-8357 | ncg87@miami.edu | LinkedIn | Github

Education

University of Miami

Coral Gables, Florida, August 2022 - May 2026

Bachelor of Science in Computer Science Bachelor of Science in Mathematics

Bachelor of Science in Data Science and Artificial Intelligence

- **GPA: 3.9** | **SAT:** 1520/1600
- Relevant Coursework: Probability Theory, Linear Algebra, Machine Learning with Applications, Software Engineering, Theory of Computing, Data Structure and Algorithm Analysis, Android Programming, Intro to Probability and Statistics, Real Analysis

Professional Experience

Undergraduate Researcher, University of Miami

Coral Gables, Florida, January 2024 - Present

Research under Director of Graduate Studies, Dilip Sarkar, on advanced machine and deep learning applications

- Engineered an ensemble of networks boosting N-shot learning performance by up to 15 percent
- Implemented a state-of-the art W-Net architecture to generate synthetic masks for medical datasets in PyTorch
- Conducted experiments to minimize expert annotations in medical image segmentation, through a semi-automatic approach
- Co-authoring a research paper on the semi-automatic segmentation method, scheduled for publication by the end of the year

Quantitative Trader Intern, Greenland Risk Management

Remote, August 2024 - December 2024

- Developed a news-based futures trading algorithm for cotton, leveraging web scraping, MongoDB, and AWS containerization
- Engineered a multi-stage pipeline: web scraping large datasets, classifying relevance, and training LLMs to determine article outcomes
- Implemented predictive trading based on LLM outputs, demonstrating proficiency in end-to-end cloud ML pipeline development

Projects

CryptoFlows.ai: A DEX Tracker | Python, Rust, JavaScript, TypeScript, React, PostgreSQL, AWS, Vercel, HTML/CSS | Link

- Built a TypeScript React frontend to visualize trading volumes and activities across multiple DEXs in real-time.
- Developed a Rust backend API, migrating from Python, to process high-frequency transactions with enhanced performance.
- Designed an ETL pipeline to extract, transform, and standardize DEX transaction data, utilizing PostgreSQL with time-based partitioning for efficient storage and retrieval, from multiple APIs to process transactions with low latency.

Game Theory Optimal Poker Algorithm | Rust, C++

- Implemented Counterfactual Regret Minimization (CFR) to iteratively refine strategy, resulting in a near-optimal poker algorithm
- Achieved Nash equilibrium through extensive training, creating a balanced strategy that minimizes exploitability

Automated AI Researcher | Python

- Leveraged multiple LLM API's for determining and analyzing arXiv research papers, to develop and expand upon a research query
- Designed an interactive CLI with Rich library providing real-time progress tracking, and structured research result management
- Developed automated research pipeline with concurrent processing, reducing research time of paper analysis and synthesis

Pairs Trading Statistical Arbitrage Optimizer | Python, AWS

- Engineered a predictive model using PyTorch, Pandas, and Yahoo Finance to identify optimal entry points for pairs trading arbitrage
- Validated model efficacy through extensive backtesting, achieving a 600% return and 2.8 Sharpe Ratio over a 10-year period
- Implemented live paper trading functionality via Alpaca API and AWS, enabling daily market participation

Personal Website | React, JavaScript, HTML/CSS, Vercel | Link

- Designed and developed a personal website showcasing projects and experience, ensuring compatibility on all types of devices **Android Mobile Application Portfolio** | Java, SQLite
 - Created multiple Android applications including a strategic game (Tic-Tac-Toe) and a content management system (Blogging App)
 - Utilized SQLite for efficient local data storage and management in mobile environments

Donation Blockchain Portal | Solidity, JavaScript, React, Node.js, Vercel, Foundry | Link

- Built a decentralized donation app with Solidity and React, enabling secure ETH transactions, donor tier tracking, deployed on Vercel
- Utilized smart contracts to enhance the app with contract owner recognition, to enabling secure and exclusive fund withdrawals

Machine Learning Deployment Platform | Python, JavaScript, HTML/CSS, Docker, AWS, Nginx | Link

- Integrated and containerized multiple personal projects such as live face detection, multilingual translation, and image captioning
- Developed an image captioning system combining computer vision and NLP techniques and a multilingual translation model using PyTorch, Spacy, and Hugging Face, capable of automatically detecting input and translating between six languages

Extra-Curricular Activities

Research Analyst, Bonsai Applied Computation Group, Coral Gables, Florida

January 2024 - Present

- Participated in IMC's Prosperity-2, a 15-day long trading competition that gave exposure to trading over a simulated marketplace
- Developed a Jupyter notebook for identifying ideal pair-candidates through k-means clustering and forecasting optimal entry and exit positions through an LSTM (long-short term model)
- Developed a pipeline extracting machine code from multi-beam activity detectors, parsing data to cloud storage, and a custom GUI

Technical Skills

Languages: Python, Java, C, C++, JavaScript, Rust, HTML/CSS, SQL, Solidity, TypeScript

Developer Tools: Github, Cursor, VSCode, AWS, Linux, Docker, Paperspace, Nginx, Android Studio, MongoDB, Vercel, Foundry, PostgreSQL Libraries/Frameworks: PyTorch, Sci-Kit Learn, NumPy, Pandas, Flask, React, Node.js