Aditya Dhanraj

(469) 988 - 8567 | adityadhanraj@utexas.edu | https://adhanraj06.github.io/ | Austin, TX

EDUCATION

University of Texas at Austin

Austin, TX

Bachelor of Science in Computer Science

May 2027

- SAT: 1580 | Walnut Grove High School's Inaugural Salutatorian (4.0 GPA)
- Student Organizations: UFA (Investment Associate), ML & Data Science, UT Programming Contest, ACM, ABSA
- Coursework: Data Structures, Vector Calculus, Multivariable Calculus, Linear Algebra, Probability & Statistics

2025 Invite-Only Early Talent & Insight Programs

- Citadel The Fixed Income & Macro Challenge (NY)
- Walmart Spring Sophomore Summit: SWE II Intern (AR)
- Point72 Academy Spring Sessions
- Bank of America Global Tech Early Insights Forum
- Goldman Sachs Virtual Insight Series

- UBS Tomorrow's Talent Equity Research Insights Day (NY)
- ServiceNow Discover Program Engineering (CA)
- SIG First-Year Discovery Day
- Bain & Co. Consulting Kickstart
- J.P. Morgan Virtual Freshman Focus

EXPERIENCE

Founding Team Member (Product & Engineering)

Jul. 2025 – Present

X, sauce Inc. [Startup] — Node.js, TypeScript, Python, AWS, Docker, Redis, DynamoDB, Express

Remote

• Leading cross-functional backend development and core infrastructure for Wage, a pre-launch gaming platform, encompassing API (REST) design, data and system architecture management, and product features

Investment Associate

Sept. 2024 – Present

University Finance Association — Market Research, Equities, Valuation, Accounting, Excel

Austin, TX

• Directing the Generalist Industry Group in following market developments and building stock pitches, while also mentoring three junior analysts and providing guidance on financial modeling, accounting, and valuation principles

Undergraduate Research Assistant

Jan. 2025 – Jul. 2025

University of Texas at Austin — Python, Statistical Modeling, Time-Series, Commodities

Austin, TX

• Analyzing daily time-series data for over 80 indices, developing a VIX Term Structure, and building a commodities forecasting model in Python to forecast price movements and model market volatility alongside Dr. Travis Johnson

Projects

EchoAlpha — Python, NumPy, Pandas, Jupyter Notebook, NLTK, BeautifulSoup, Equities

Jul. 2025 – Present

- Building a systematic trading pipeline to parse inconsistent SEC 10-Q filings using BeautifulSoup, extract NLP-based sentiment from MD&A sections with VADER, and refine classification via polarity ratios and short-term risk proxies
- Backtesting contrarian long/short equity signals with configurable entry lags, holding periods, and transaction cost assumptions (current configurations yield Sharpe ratios up to 0.51 with a 67% win rate)

 ${\bf Macro Dynami X} - {\it Python, Machine Learning, Statistical Modeling, Time-Series, Macro}$

Apr. 2025 – Present

- Engineering a modular data pipeline to process 120+ monthly macro indicators (1959 Present) from FRED
- Constructing a stacked ensemble regression model to predict S&P 500 monthly returns via features like a custom Market Health Index (MHI) and achieve up to 78% R², 87.7% directional accuracy, 1.63 MAE, and 2.13 RMSE
- Developing a regime classification framework to model the macro environment and segment market conditions into interpretable clusters with distinct return, volatility, and drawdown profiles (max drawdowns ranging from 11%-50%)

Financial Market Monitor — Market Research, Macro, Equities, Fixed Income, Forex

Sept. 2024 - Present

• Composing periodic market reports on global economic conditions, earnings reports, significant mergers/acquisitions, etc. for over 400 readers, including college students and finance professionals, worldwide

Computational Stock Model — Stochastic Modeling, Mathematica, Equities

Jan. 2025 – Jun. 2025

• Joining Dr. Thaleia Zariphopoulou in utilizing Mathematica and stochastic processes to compute an expression involving the Moment Generating Function (MGF) for modeling the drift and volatility of stock prices

SKILLS & INTERESTS

Finance: Market Research, Macro, Trading, Equities, Valuation, Fixed Income, Commodities, Options, Bloomberg Computer Science: Python, C, R, Java, ML, Scikit-Learn, Jupyter Notebook, Mathematica, NLTK, NLP, BeautifulSoup Mathematics: Time-Series Analysis, Statistical Modeling, Probability & Statistics, Linear Algebra, Stochastic Processes Other: Spanish, Hindi, Piano (14 Years, 5× National Winner), Football (14 Years), Poker, Chess, ANSYS, AutoCAD