

JIMMY TRAN
ASPIRING DATA SCIENCE & ANALYTICS INTERN

Atlanta, GA | jimmy28tran@gmail.com | Python, Data Analysis, Research & Financial Markets

PROFESSIONAL OVERVIEW

Jimmy Tran is a Computer Information Systems student at Georgia State University with a strong interest in data science, analytics, and research-driven problem solving. As a Logician (INTP-T), he brings an analytical, curious, and thoughtful approach to exploring datasets, identifying trends, and translating findings into practical insight. His interests include Python-based analysis, exploratory research, machine learning concepts, and the application of data to financial markets and technology-focused business challenges.

PROJECTS

Behavioral Finance Research Project | Atlanta, GA

- Analyzed loss aversion and retail investor decision-making across stock and options markets.
- Compared retail trading patterns with hedge fund and institutional behavior to identify differences in market activity and returns.
- Applied structured research, pattern analysis, and clear synthesis of findings to support data-driven insights and communication.

Solana Blockchain Trading Strategy | Cryptocurrency Markets

- Developed trading strategy concepts using market trends, large-scale data aggregation, and quantitative reasoning in cryptocurrency markets.
- Evaluated momentum and market behavior to improve signal interpretation, exploratory analysis, and data-informed decision-making.
- Explored how analytics, quantitative reasoning, and fintech concepts can be applied to digital asset research and strategy development.

Financial Division of Market Predictions and Analysis Club | Leader | January 2019 - December 2022

- Led club efforts involving aggregated market data, predictive algorithm concepts, and collaborative analysis for stock and options research.
 - Supported simulated investment strategy discussions by organizing research inputs, analytical findings, and team collaboration.
 - Collaborated with peers to strengthen market interpretation, data-based reasoning, and presentation of insights to non-technical audiences.
-

EDUCATION

Georgia State University, Robinson College of Business | Atlanta, GA | Bachelor of Business Administration | May 2027

Major: Computer Information Systems | Concentration: Cybersecurity | GPA: 3.67 | Dean's List

SKILLS

Python | Java | JavaScript | Microsoft Excel
Microsoft PowerPoint | Microsoft Office | Data Analysis | Market Research
Analytical Problem Solving | Financial Markets | Fintech | Vietnamese (Conversational)