## **Alexander Fuleki**

## **Professional Summary**

Systems-driven trader and software engineer with a proven track record of building automated, multi-asset trading platforms. Creator of qbiGo, a modular engine that backtests and executes high-expectancy trade plans across crypto, stocks, futures, and forex. Passionate about scalable infrastructure, clean code, and data-informed decision-making. Now seeking to bring this precision to Coinbase's Asset Management team.

## **Timeline of Development**

2016–2019: Earned Associate of Science degree while working full-time in Food Service

**2019:** Survived 50+ seizures – which prompted re-evaluation of life direction

2020: Began trading and thought: "I could automate this"

**2021:** Pursued wholesale real estate to fund trading capital

**2023:** Began programming – taught myself to build websites and backend systems

2023–2025: Designed and developed 13 quality applications from dozens of concepts

2025: Completed qbiGo and began algorithmic trading full-time

2025-2026: Next step: Trade and write software for Coinbase

#### **Technical Skills**

Languages: Python, Go, JavaScript, HTML, CSS, Bash, Batch

Frameworks: Flask, NinjaScript, MetaTrader, Bybit API, Yahoo Finance API

Tools: Git, Linux Ubuntu, NinjaTrader (Futures Contract Trading), Windows Batch, Flask Dashboards

**Specialties:** Strategy simulation, reward-to-risk filtering, automated execution systems

# **Projects**

#### qbiGo | Real-Time Automated Trading Engine

2024 – Present

- Built a multi-asset backtesting + trading system using Python, GoLang, and JavaScript
- Filters thousands of trade plans using expectancy models (R:R, batting average, volume, direction)
- Executes live via NinjaTrader + Bybit APIs with bracket order simulation
- Designed Flask-based dashboard for plan input and ticker visualization

#### **Experience**

### **Independent Trader & System Architect**

Self-Employed | 2021 - Present

- Developed full-stack infrastructure for trading automation and strategy execution
- Focused on data-driven strategy creation and expectancy modeling across markets
- Ran system simulations and optimizations in both paper and live environments

#### **Cracker Barrel | Server + Expediter**

2019 - 2020

- Managed high-volume table sections and resolved service conflicts in a fast-paced environment
- Recognized for consistent reliability, calm under pressure, and coordination
- Served as a mentor to new staff and coordinated during peak holiday rushes

## **Education**

#### Associate of Science, Cape Fear Community College

2019

Relevant Coursework: Physics, Chemistry, Programming, Mathematics

### References

Available upon request