Kory Fitzgerald

Software Engineer

New York, NY | 631-807-6834 | korycfitz@gmail.com | GitHub | Portfolio | LinkedIn

As an enthusiastic and innovative equity trader-turned-full-stack software engineer, I am passionate about building highly scalable, low-latency solutions. I bring remarkable problem-solving, work ethic, and drive to any team.

EDUCATION

University of Pennsylvania | College of Arts and Sciences | BA, Economics | Philadelphia, PA | 2015 - 2019

• Activities: Computer Science Society, Division 1 Track and Field, Sigma Chi Fraternity Treasurer

Full-Stack Software Engineering Immersive | General Assembly | New York, NY | March 2023 – June 2023 Software Engineering Immersive Program | Codesmith | New York, NY | November 2022 – January 2023 Full-Stack Software Engineering Immersive | App Academy | New York, NY | July 2022 – October 2022

SKILLS

- Languages & Frameworks: Python, JavaScript, Java, Ruby, Django, React.js, Express.js, Node.js, Pine Script Mongoose.js, Sequelize.js, JQuery, HTML, CSS
- Databases: MongoDB, PostgreSQL
- Tools: Azure, AWS, RESTful APIs, JWT Authentication, OAuth, Docker, MongoDBCompass, Git

TRAINING AND PROFESSIONAL EXPERIENCE

PROJECTS

- LendAFriend (In Progress): PERN-Stack Application <u>GitHub Repository</u>
 - $\circ \quad \text{Allows users to effortlessly receive funds lent to others, surpassing conventional methods} \\$

Quantitative Trader | Alphachain Traders | Remote | September 2023 – Present

- Use Python and Pine Script to develop trading models built through statistical analysis on large sets of data
- Received a Certificate for Continuing Professional Development in algorithmic trading

Full-Stack Software Engineering Apprentice | General Assembly | New York, NY | June 2023 – Present PROJECTS

- Yikyak: Back-End MEN-Stack Application GitHub Repository | Deployed Link
- StyleSwipe: Back-End and Front-End MERN-Stack Application GitHub Repository | Deployed Link
- PuppyCollector: Back-End PERN-Stack Django Application GitHub Repository | Deployed Link
- ChristmasShip: Built with JavaScript, HTML, and CSS GitHub Repository | Deployed Link
- Completed 420+ hours of training in full-stack web development and hands-on learning of coding fundamentals such as JavaScript, Python, MongoDB, Express.js, React.js, and Node.js

Software Engineering Immersive | Codesmith | New York, NY | November 2022 – January 2023

 Mastered high-level JavaScript programming, focusing on topics such as recursion, object-oriented programming, closure, callbacks, and asynchronous JavaScript

Software Engineering Immersive | App Academy | New York, NY | July 2022 – October 2022

 Gained hands-on experience in full-stack development, agile methodologies, and relevant industry technologies such as Javascript, Ruby, PostgreSQL, Rails, HTML, and CSS

PROJECTS

- Knights Travails: Back-End Ruby on Rails Application GitHub Repository
- Chess (In Progress): Back-End Ruby on Rails Application GitHub Repository

Equity Trader | Trillium Trading | New York, NY | September 2019 - May 2022

- Enhanced trading strategies by building a Python-based website scraper
- Increased equity book value from \$200,000 to \$2,000,000 through consistent positive trading performance

Analyst | Royal Bank of Canada | New York, NY | June 2018 – Aug 2018

Created a robust model to estimate High-Yield Bonds' volatility using Visual Basic for Applications