Andrew Schwartz

aandrewschwartzz@gmail.com | +1 (203) 556-4507 | 249 Eldridge Street, New York, NY 10002 | Personal Site

Technically oriented product manager, coordinating AI agents toward good software to fix hard problems.

WORK EXPERIENCE

QGenda, New York, NY (Remote)

Senior Product Analyst

October 2024 – Present

QGenda is the premier software solution for healthcare workforce management. Currently managing QGenda AI and machine learning features.

- Meeting with high-value customer stakeholders to gather requirements and design product implementation.
- Advising engineering team on machine learning methods and development toward customer need.
- Continuation of all previous responsibilities at QGenda.

Product Analyst

July 2022 – October 2024

Previously managed GTM and early iteration of several hardware and Android/iOS products for nurse scheduling.

- Gather work requirements through cross-functional stakeholder meetings
- Write tickets in JIRA including all relevant details for rigorous engineering work.

Vendr, Boston, MA

Product and Operations Intern

June 2021 – February 2022

- Researched and implemented contract-analyzing AI solutions using GCP and automation tools.
- Created and maintained product comparisons for 200+ SaaS suppliers for internal use.

SELECTED PROJECTS

Whomit.com

Founder

Whomit.com is a website for generating personalized outreach messages for users seeking a new professional connection (ie, to whom it may concern).

• Whomit helps job seekers and recruiters can create ultra-personalized/high signal connection requests by leveraging cutting edge AI tools, and relentlessly crawling the internet for connection opportunities.

Algorithmic Personal Investment

Quantitative Researcher

Developed statistical arbitrage strategies using state-of-the-art machine learning and quantitative methods.

• Improve upon computational financial research toward alpha discovery in public markets.

TECHNICAL SKILLS AND CERTIFICATIONS

Skills: Proficient in Python, Applied Probability, Machine Learning, Statistics, Agile-Scrum software tools (JIRA/Confluence/Figma). Experienced with JavaScript, Docker, Figma, Postman, and Econometric tools.

Certifications and Awards: Certified Scrum Product Owner (CSPO) from Scrum Alliance, May 2023. Tufts University JumboVentures Demo-Day First Prize, 2022.

EDUCATION

Non-Degree CUNY Coursework, New York, NY. GPA: 4.0/4.0

• Coursework: Introduction to Proof Writing, Calculus III, Probability Theory

Tufts University, Medford, MA. Bachelor of Economics, GPA: 3.70/4.0