

Adam Heimowitz

www.AdamHeimowitz.com

Experience

SeatGeek, New York, NY

Engineering Manager, July 2023 - Present

- Manage a global team of 8 software engineers, delivering core features that power our hundreds of top tier sports clients to sell tickets to their millions of fans
- Partner with product, design, and business stakeholders to develop innovative solutions driving multi-million dollar revenue streams
- Define team strategy, establish engineering best practices, and ensure project delivery across multiple high impact initiatives

Lead Software Developer, November 2020 - July 2023

- Acted as the technical lead on major projects, including SeatGeek's in house solution for managing ticket packages
- Collaborated with cross-functional teams to align on goals, prioritize features and meet delivery timelines
- Guided and mentored several junior engineers across the organization, helping them grow in their careers and become stronger engineers

Andium, New York, NY

Software Developer, April 2018 - November 2020

- Architected and developed microservices in Python, Java, and Kotlin to enable additional functionality in the cloud for clients such as notifications and media management
- Maintained and architected relational and NoSQL databases improving their reliability and data accessibility
- Administered AWS infrastructure and Kubernetes clusters, managing deployments, monitoring environments and optimizing cloud costs

TD Ameritrade, Jersey City, NJ

Software Developer, July 2014 – April 2018

- Built RESTful APIs using Java and Spring Boot for order management and business reporting tools
- Developed fixed income valuation tools in PHP and HTML to support internal investment decisions
- Created automated reporting services that enabled business partners to track financial activity more efficiently

Education

Binghamton University, Binghamton, NY

B.S in Computer Science, May 2014

Skills

Leadership & Practices: Technical Strategy, Mentorship & Development, Agile Delivery, System Design

Languages: C#, Kotlin, Java, Python, SQL, JavaScript, HTML, CSS

Frameworks & Tools: .NET, Spring Boot, Flask, Node.js, Git, Maven

AI & Developer Productivity: Cursor, GitHub Copilot, ChatGPT, Gemini

Databases: Postgres, SQL Server, DynamoDB, Oracle, MySQL

Cloud & Infrastructure: AWS, Kubernetes, Datadog