

Adam Heimowitz

www.AdamHeimowitz.com

Experience

SeatGeek, New York, NY

Senior Engineering Manager, January 2026 - Present

- Direct a global team of 9 software engineers focused on architecting incremental revenue streams to maximize profit margins on primary ticketing deals.
- Orchestrate 2026 sub-department strategy, collaborating with executive stakeholders to synchronize business-led initiatives with high-scale engineering roadmaps.
- Pioneered organization-wide AI integration, defining best practices for tools like Claude Code and Cursor to boost engineering velocity and operational efficiency.

Engineering Manager, July 2023 - January 2026

- Managed a global team of 10 software engineers, delivering core features that power our top tier sports clients to sell tickets to their millions of fans
- Partnered with product, design, and business stakeholders to develop innovative solutions driving multi-million dollar revenue streams
- Established rigorous engineering best practices and delivery frameworks, ensuring consistent high-quality deployments across multiple high-impact workstreams.

Lead Software Developer, November 2020 - July 2023

- Served as Technical Lead for mission-critical projects, including the development of an in-house ticket package management system used by major sports franchises.
- Mentored 5+ junior and mid-level engineers, facilitating career growth and improving overall team technical proficiency.
- Bridged the gap between technical execution and business requirements by collaborating with cross-functional leads on feature prioritization and delivery timelines.

Andium, New York, NY

Software Developer, April 2018 - November 2020

- Architected and deployed scalable microservices using Java, Kotlin, and Python to enhance cloud functionality, including real-time notifications and media management.
- Managed cloud infrastructure on AWS and Kubernetes, optimizing environment monitoring and reducing annual cloud expenditure through proactive resource management.

TD Ameritrade, Jersey City, NJ

Software Developer, July 2014 – April 2018

- Engineered high-performance RESTful APIs using Java and Spring Boot for critical order management systems and automated business reporting tools.

Education

Binghamton University, Binghamton, NY

B.S in Computer Science, May 2014

Skills

Leadership: Technical Strategy, People Management, Mentorship, Agile Delivery, System Design

AI & Productivity: Claude Code, Cursor, ChatGPT, Gemini, AI-Assisted Development

Languages/Frameworks: C#, Kotlin, Java, Python, SQL, JavaScript, .NET, Spring Boot

Cloud & Data: AWS (S3, EC2, Lambda), Kubernetes, Docker, Postgres, DynamoDB, Datadog