James Khadan

732-228-0112 | jameskhadan@gmail.com | LinkedIn | GitHub | Availability: January-August 2026

EDUCATION

Northeastern University

Boston, MA

Bachelor of Science in Computer Science, Honors Program

Expected December 2026

Achievements: Deans List, Honors Impact Badge, Honors Scholarship

GPA: 3.6/4.0Major GPA: 3.8/4.0 TECHNICAL SKILLS

Languages: Python, Java, C#, C++, Rust, TypeScript, SQL

Frameworks & Tools: Git, React, RedHat Openshift, Kubernetes, Azure, AWS, Linux, NumPy, Pandas, PyTorch, Docker

Experience

Sponsors for Educational Opportunity

June 2025 - Present

Tech Developer Intern

NYC - Remote

- Completed 300+ hours of rigorous computer science and software engineering training focused on data structures, algorithms, and full-stack web development.
- Gaining software development skills by working in SCRUM-like teams to design, test, and implement full-stack applications
- Maintaining a consistent 99.9% uptime, ensuring customer's resources are continuously available

MFS Investment Management

January 2025 - Present

Boston, MA

Full-Stack Software Engineer Co-op

- Developing full-stack web applications for non-technical teams focused on supporting global compliance, reporting, and operational efficiency across departments.
- Saving over 100+ hours monthly for the compliance team by developing a web portal—originally scoped for 6 engineers over 6 months with a \$500K budget—now actively used and demoed to the CEO and Enterprise Risk Management.
- Reducing resource onboarding time from weeks to seconds by developing a self-service onboarding portal.
- Increased visibility and traceability of metrics across departments by developing a telemetry-based reporting portal.
- Automated monthly parsing and email delivery of regulatory files to stakeholders, eliminating manual compliance efforts.
- Deploying scalable builds across dev, testing, and production environments on **Red Hat OpenShift**, laying the foundation for broader internal adoption of in-house software platforms.
- Integrating internal Large Language Models (LLMs) with Retrieval-Augmented Generation (RAG) techniques to simplify data acquisition and aggregation through natural language interfaces, while maintaining data integrity.

Lastgateway Enterprise

January 2019 – January 2025

Founder

Howell, NJ

- Founded a Platform/Software as a Service business providing computing resources to over 5 organizations within my community, reducing server and compute costs by more than half that of traditional cloud providers
- Designed, implementing and serviced over 30+ software resources simultaneously, significantly increasing customer's operational efficiency and reducing IT workload
- Maintained a consistent 99.9% uptime, ensuring customer's resources are continuously available

Polygence

April – August 2021

- AI Research Assistant • Researched suggestion based advertisement alongside a Stanford University Masters Student to determine an effective model for suggesting new music
 - Tested a neural network approach to model desired music based on listening history using PyTorch Lightning
 - Assisted with data cleaning, preparation, and loading for over 1 million songs used for training the model

Extracurriculars

Oasis Mentor September 2024 – Present

Boston, MA

• Mentoring 80+ students in full-stack development and project management principles through workshops and one-on-one

ColorStack

September 2024 – Present

Team Member

Boston, MA

• Engaging with over 1500+ other Latinx and Black computer science students across the ColorStack network to gain a better understanding of how a diverse and inclusive professional environment operates