

JASON KARDON

[linkedin.com/in/jason-kardon](https://www.linkedin.com/in/jason-kardon) | jtkardon@gmail.com | jasonkardon.com | (845) 826-6208

TECHNICAL SKILLS

Java, C, C++, C#, Python, Rust, HTML, JavaScript, Racket, ASP.NET, Node.js, Spring Boot, Unreal Engine 5, Unreal Engine Blueprints, Unity, Godot, WebGL, PyTorch, LangChain, SQL, Linux, GCP, AWS, Looker, Grafana, PowerBI, ArcGIS, Eclipse, IntelliJ, Visual Studio Code, Game Design, Niantic Lightship, OBS, CAD, Excel, Autodesk, Agile Development, Microsoft Azure, API Design

PROFESSIONAL EXPERIENCE

Stavtar Solutions | New York, NY

November 2025 - May 2026

Associate Software Engineer

- Wrote and optimized SQL queries in SSMS to support client onboarding, including processing large datasets, data validation and ensuring data integrity across financial systems
- Onboarded 25+ clients onto a financial software platform used by hedge funds and institutional firms through custom-built data loaders
- Investigated and resolved data discrepancies by analyzing datasets and collaborating with cross-functional teams, improving overall data reliability
- Reduced manual intervention in invoice processing by building automated SQL scripts, improving consistency and reliability of monthly client billing data
- Partnered with Business Analysts to gather and translate business requirements into technical solutions, bridging the gap between stakeholders and engineering
- Coordinated with global teams across India and England to troubleshoot issues, align on deliverables, and maintain onboarding timelines across time zones
- Utilized Azure DevOps to track tasks, manage onboarding workflows, and communicate progress within an agile team environment

United Parcel Service (UPS) | Mahwah, NJ

June 2022 - August 2024

Intern Summer 2022 - 2024 / Co-op September 2023 - May 2024

- Developed Grafana dashboards for information of FTP2 passwords and on digital certificates
- Used APIs to query data and manipulate results
- Uploaded data into a Linux server using MariaDB; pulled data to Grafana to create interactive dashboards
- Coordinated with 7-person and 8-person teams (remote and in-person)
- Created Looker dashboards to display information from the Systems Programming Engineering department
- Uploaded results to Google Cloud using BigQuery; transferred data to Looker for real-time dashboarding

EDUCATION

Worcester Polytechnic Institute (WPI), Worcester, MA | GPA: 3.98

May 2025

B.S. in Computer Science and in Interactive Media & Game Development

- Graduated with Distinction
- Dean's List 2021-2025