

Damian Rusek

Union, NJ | (732) - 318 - 8722 | drusek20@gmail.com | [LinkedIn](#)

SUMMARY

Aspiring Data Scientist with hands-on experience in programming, data analysis, and DevOps. Experienced in Java, Python, R, SQL, Spreadsheets, Tableau, and Kali Linux. Demonstrated ability in collaborative software development, problem-solving, and data visualization.

EDUCATION

Kean University

Bachelor's of Science, Data Science

Union, NJ

September 2023 - Present

- Dean's List [Fall 2024, Spring 2024, Spring 2025]

Cumulative GPA: 3.6

WORK EXPERIENCE

Webbertech Technologies LLC

Programming Analyst / Dev Ops Engineer | Internship

Long Hill, NJ

March 2025 - Present

- Applied **forensics, SSL/VPN protocols, and data structures** to analyze network data, identify anomalies, and strengthen system security.
- Configured and monitored **NGINX load balancing** to collect and interpret performance metrics, improving server efficiency and reliability.
- Used **Kubernetes (kubectl)** to manage and analyze routing configurations and **ConfigMaps**, ensuring consistent data flow and stable cluster operations.
- Managed **Nexus artifacts** to maintain structured version control and reproducibility across deployment environments.
- Used **GitHub** to monitor code changes, review contributions, and document workflow data for cross-team collaboration and traceability.

Amazon

FC Associate I

Carteret, NJ

December 2024 - Present

- Ensured data accuracy and quality control by verifying item counts, conditions, and labels.
- Maintained a rate of **230+ packages/hour** by optimizing packing processes and monitoring performance metrics.
- Reported inventory discrepancies and resolved equipment issues to support workflow efficiency.

Dunkin Donuts

Barista

Clark, NJ

October 2022 - February 2023

- Managed multiple orders under high-pressure conditions and provided customer service.

LEADERSHIP & PROJECTS

Software Development Group (Multi-University Collaboration)

Remote

Member

October 2025 - Present

- Collaborated with peers to develop a **software product with a data-driven component**.
- Supported **data organization, tested, and reported** to guide design and usability decisions.
- Gained experience in **agile project management** and cross-functional teamwork.

Student Grade Calculator

- Implemented a **Student Grade Calculator** in Java with simulated data, calculating totals, averages, and letter grades, and structured the data using **SQL**.
- Performed statistical analysis and created visualizations in **R**, then consolidated results in **Excel PivotTables and charts** for clear reporting and trend analysis.

SKILLS & CERTIFICATIONS

- **Programming Languages:** Java, Python, R, SQL
- **Data & Analysis Tools:** Spreadsheets (PivotTables, formulas, data analysis), Tableau
- **Other Tools:** Kali Linux, Git/GitHub, NGINX, Kubernetes,
- **Certifications:** Google Data Analytics Professional Certificate (In Progress)
- **Languages:** Polish (Fluent) and English (Fluent)