

Mindaugas Jefimovas

[LinkedIn](#) | (732) 948-2393 | [minjef.com](#) | minjefimovas@gmail.com | [Github](#)

Skills

Python, HTML, CSS, Java Script, QFaaS, Informatica, CA7, Oracle, Archer, ServiceNow, MySQL, Putty, Toad, Cyberark

Experience

Software Engineer, (TCS Contracted) PNC Bank - Vulnerability Remediation - Remote 05/23 - 01/24

Work Schedule : 8am - 5pm, Monday to Friday, 40 hours per week

Duties Performed:

Our team's mission involved addressing infrastructure and code-related vulnerabilities as they surfaced on Archer. I played a pivotal role in identifying and addressing infrastructure vulnerabilities, which entailed collaborating with application tech leads and system managers to patch, update or make configuration adjustments to a variety of software tools and frameworks.

Software Engineer, (TCS Contracted) PNC Bank - Level 1 Support - Remote 05/22 - 05/23

Work Schedule : 8am - 5pm, Monday to Friday, 40 hours per week

Duties performed:

As a valued team member, my responsibilities included providing support for various PNC retail and lending applications and databases. Our tools of choice encompassed ServiceNow, Putty, Toad, Oracle, CA7, Informatica, and Cyberark, enabling us to efficiently identify and rectify issues in failed jobs, thereby ensuring seamless functionality. It was common practice for our team to frequently craft SQL queries aimed at diagnosing, rectifying, debugging and testing the backend functionality of numerous applications. Additionally, we meticulously validated ServiceNow Change-tasks and T-events, actively monitored critical job processes, and offered responsive assistance in resolving customer related incidents.

Software Engineer, (TCS Contracted) PNC Bank - Data Movement Project - Remote 01/21 - 05/22

Work Schedule : 10am - 7pm, Monday to Friday, 40 hours per week

Duties performed:

I was responsible for meticulously reviewing and documenting aspects of inbound data for PNC's Retail and Lending departments. This role required in-depth analysis of logical design documents, close collaboration with department tech leads and system managers to gather their insights, and ultimately presenting our findings to application owners to assess and mitigate risks. Created an inhouse tool to help document and present the findings for aspects of data such as type, encryption, monitoring, usage and processing.

Software Engineer, Tata Consultancy Services Limited - Edison, NJ 08/20 - 01/21

Work Schedule : 9am - 6pm, Monday to Friday, 40 hours per week

Duties performed:

Training Attended | Initial Learning Program (ILP) Core Java Software Development
Collaboratively contributed to the creation of a customer's employee management application using Java, aligning with client-specific requirements and making adjustments based on feedback received.

Education

Bachelor in Arts and Science | Information Technology and Informatics
Minor in Digital Communication, Information and Media
Rutgers University | New Brunswick, NJ

07/17 - 05/20

Associate in Science | Mechanical Engineering
Associate in Science | Physics / Mathematics
Brookdale Community College | Lincroft, NJ

05/14 - 05/17

School Projects

G.I.N.Y | Rutgers University | Management of Technological Organizations

As part of a team, developed a functioning prototype of a charity based donation and volunteer recruitment website. We presented our prototype to potential investors in a special event where students competed to potentially get their prototype funded. Although our team did not win the event, we were happy to receive third place.

Patent Pending | Rutgers University | UI/UX Design

As part of a team, developed a functioning personal budgeting app prototype with students being the main target audience using HTML, CSS and JavaScript.

Tower of doom | Rutgers University | Game Design

As part of a team, developed a board game for up to 6 players where players have to progress through a series of monster filled tower floors and fight a boss at the end. Comes with a game board, game pieces, rule book and a game design document.