$\begin{array}{ccc} \textbf{Linkedin} & & \text{Email: vadimkholodilo@gmail.com} \\ \textbf{GitHub} & & \text{Mobile: } +1\text{-}931\text{-}252\text{-}9319 \\ \end{array}$

EDUCATION

• Tennessee Tech University

Bachelor of Science in Computer Science with concentration in cybersecurity

Cookeville, TeTN

Aug. 2019 – May. 2024

EXPERIENCE

• Alliance Bernstein
Software Developer

Nashville, TN

May 2022 - Aug. 2023

 \circ Microservices: Developed microservices for order management platform using .NET and C#

- **Performance Improvements**: Improved performance of Orders microservice by optimizing SQL queries in Microsoft SQL Server. As the result of my work, 30% speed increase had been achieved
- o Azure DevOps: Configured CI/CD pipelines in Azure DevOps for new and existing microservices
- o Docker: Containerized microservices using Docker
- Event-driven Jobs: Implemented background jobs which were executed on schedule or events. RabbitMQ was used as an event messaging system.
- Data Engineering: Created data pipelines for an inhouse testing automation framework using python and Pandas library
- Bug Fixes: Fixed bugs which were assigned by QA in Jira
- o Progress Reporting: Reported my progress on daily standups

Programming Skills

• Languages: Bash, Python, Javascript, C++, SQL, C#, Html, CSS Technologies: Azure, .NET, React, RabbitMQ, Docker, Git, Linux, MSSQL, PostgreSQL