Yefim Shneyderman

yealsh21@gmail.com | (978)-387-0848 | Website: yshneyderman.github.io | LinkedIn: yshneyderman

Sr. software engineer with a passion for technology and solving complex problems with software. Experienced in cloud technology and building secure microservices systems. Master's degree in computer science with a background in finance and mathematics.

Work Experience

Nasdaq Boston, MA Sr. Software Developer May. 2022-Present

- Built audit system for the Digital Assets team to keep and search records of all business events in the system
- Designed and implemented integrations with financial regulatory compliance system
- Worked on architecture and infrastructure of microservices based system in AWS and Kubernetes
- Contributed to system security, high availability, resiliency, performance, and observability
- Participated in threat modeling exercise with infosec team to diagram and evaluate system security

Nasdaq Boston, MA Software Developer Jul. 2021-Apr. 2022

• Created data ingestion pipeline for Nasdaq market performance data into GCP and analyzed and reported trends

- Updated and maintained message decoders and developed scripts to automate the process for future markets and updates
- Mentored and managed intern projects in Digital Assets and Record Linkage

Nasdaq Boston, MA

Full Stack Software Engineering Intern

- Created Secure Multiparty Compute / Homomorphic Encryption proof of concept project with Nasdaq Boston Innovation Lab
- Learned to use and work with React.js, PostgreSQL, Java Spring Boot, Kubernetes, Docker, Flask
- Presented the project to Nasdaq Executives for evaluation on business promise and profitability for multiple use cases

Indigo Ag Charlestown, MA

Laboratories & Facilities Intern / Independent Contractor

Jun. 2018-Jun. 2021

Jan. 2021-Dec. 2023

Sep. 2017-Dec. 2020

Jun. 2020-Aug. 2020

- Collaborated with environmental health and safety consultants, and managers to create educational multimedia content for Indigo's online safety training site. Launched the platform to track user progress and ensure OSHA compliance
- Used technology skills to work on projects regarding office security, training employees, asset tracking, seating, etc.
- Created pages, filters, maps, graphics, and SOP's for a variety of tools used by the team including JIRA, OfficeSpace, Simpplr, SharePoint, and assisted in regular Lab & Facilities duties

Education

University of Massachusetts Amherst

College of Information and Computer Science

- M.S. Computer Science
- Awards: Bay State Scholars Scholarship

University of Massachusetts Amherst

College of Information and Computer Science, College of Natural Sciences

- B.S. Computer Science, Mathematical Computing
- Dean's List, Graduated Cum Laude

Skills

- Languages: Go, Python, Java, C/C++, JavaScript, Solidity
- Skills: Software Development, Microservices, Cloud, Machine Learning, Networking, Artificial Intelligence, Neural Networks, Blockchain, CI/CD, Infrastructure as Code, Architecture/Infrastructure, Documentation, Automated Testing
- Technologies: AWS, Docker, Kubernetes, Google Cloud, BigQuery, Bitcoin, Helm, Kubernetes, Grafana, Loki, Prometheus, Terraform, Istio, REST, HTML, CSS, iQuery, Node.js, Express.js, Matplotlib, scikit-learn, Pandas, Pytorch, NumPy, MongoDB, Mongoose, Mustache, Express, PostgreSQL, SQL, Spring Boot, Flask, React
- Tools: ThoughtSpot, DataStudio, Looker, Confluence, Corvil, JIRA, git, GitLab, K9s, Lens, VSCode, Eclipse, Pycharm, IntelliJ, Adobe Creative Cloud, Microsoft Office, Figma