

# Vitaliy Matiyash

Columbus, OH | 908-878-2748 | [vmatiyash@gmail.com](mailto:vmatiyash@gmail.com)

## ACCOMPLISHMENTS

- 10+ years of full stack enterprise-level application development experience
- Lead enterprise-wide efforts in Customer Self Service domain launching new products and features, as well as migrate multiple APIs from on-prem to Azure Cloud
- Lead Platform Engineering Developer Experience team building tools and frameworks for multiple engineering teams

## KEY COMPETENCIES

Java, Spring Boot, Microsoft Azure, JUnit, Mockito, Maven

Angular, jQuery, JavaScript, Typescript, CSS, Sass, D3.js, Responsive Web Design, Cross Browser/Cross Platform Development, Accessibility

Linux, Apache, MySQL, SQL Server, Node.js

Jenkins, SonarQube, Azure Devops, Git, bash scripting

## PROFESSIONAL EXPERIENCE

### Senior Software Engineer Bread Financial

2017 - Present  
Columbus, OH

- Lead Platform Engineering Developer Experience team building tools and frameworks for multiple engineering teams. Lead development of internal shared library that multiple projects use to connect to Kafka, interact with Redis
- Lead tech efforts in launching new products and major technical efforts (new brand integrations and conversions, migration from legacy platform to Fiserv, cloud migration)
- Develop features and resolve defects across all layers of tech stack – front end (Angular, TypeScript), business layer (Java, Spring Boot), APIs (Azure App Services)
- Serve as accessibility SME for a team of engineers working on a website redesign effort (Angular)
- Lead a team during first company-wide Hackathon, winning second place developing a virtual assistant prototype to allow users make a credit card payment via chatbot-like interface

### Software Engineer Consultant JPMorgan Chase & Co

2017  
Columbus, OH

- Developed Java application for collection, analysis, and visualization of browser performance metrics for online payments, credit card, and business websites
- Participated in all stages of software development life cycle process (planning, analysis, design and development, testing, deployment) to deliver consistent and responsive experience which allowed senior leadership to gauge enterprise performance
- Championed agile development best practices with Atlassian products to continuously deliver new functionality while maintaining product availability and providing technical support

### Full Stack Software Engineer (MTS-II Systems Engineering) Verizon Wireless

2014 – 2016  
Columbus, OH

- Designed and developed user interfaces for multiple mobile web and web applications: VZTube Mobile (application to watch internal company videos), Techtools Portal (portal with links to most popular services used in call centers), Disaster Recovery Database (a dashboard to manage all information regarding steps to follow in case of data center disaster) (HTML5, CSS, JavaScript, jQuery)
- Developed all aspects of enterprise portal for executives to schedule call center visits and track action items that came out of them: UI/UX (Ext JS, Sass), back end webservices (PHP), database changes (MySQL), fully automated deployment pipeline (Stash, Jenkins)
- Lead cloud migration for Knowledge Management Systems portfolio of applications from on-premise data centers to AWS public cloud
- Built a portal for internal Enterprise Search for admins to manage feedback from call center representatives (HTML, JavaScript, CSS, Sass, Ext JS, PHP, MySQL)
- Managed agile team of offshore developers to build responsive user interfaces for mobile web application used by all Verizon retail store reps to read news (Sencha Touch, Ext JS, HTML, JavaScript, Sass, CSS)

## EDUCATION

Bachelor of Arts in Computer Science, Hunter College/CUNY

2013  
New York, NY