MARK DONOHUE

203.858.4940 • New York, NY • markbdonohue@gmail.com • markbdonohue.com

EXPERIENCE

Mediaocean LLC Software Engineer Apr 2021 - Present

New York, NY

- · Delivered high-quality production code primarily with Java, Kotlin, TypeScript, and Spring Boot to meet evolving requirements of clients and stakeholders
- · Designed and developed an asynchronous queue workflow using AWS SNS and SQS to improve data processing performance between several applications
- · Reduced integration test run time by an average of 48% (7 Min.) by migrating test suite to Playwright
- · Leveraged Python and GraphQL to implement key workflows between an internal API and Google Discover, enabling targeted ad serving on the social media platform and securing a lucrative contract for Mediaocean
- · Created a gRPC mock server using GripMock and Docker, allowing for integration testing of endpoints that call external gRPC APIs

Deutsche Bank AG

Jul 2019 - Apr 2021

Associate Engineer

Cary, NC

- · Developed a production REST API for sending HTML emails using Spring Boot and Kotlin, greatly expediting the financial research invoicing process
- \cdot Implemented intuitive UI components with Vue. js and Element, contributing to an enhanced user experience
- · Created PowerShell scripts for efficiently migrating over 7000 PDFs from an end-of-life application to cloud services, ensuring seamless accessibility of important documents

AGCO GmbH

May 2018 - Aug 2018

Software Engineer Intern

Marktoberdorf, Germany

- · Led conversations with product owners and end users to discuss business requirements, often exclusively in German, resulting in timely and accurate delivery of software changes
- · Created interactive business intelligence reports with Tableau that were delivered to key stakeholders

Tapestry Inc.

Jun 2017 - Aug 2017

IT Infrastructure Engineering Intern

New York, NY

· Shadowed network engineers and specialists to learn firewall technologies and threat management

EDUCATION

Washington and Lee University

May 2019

Bachelor of Arts: Double Major in Computer Science and German

Lexington, VA

- · Cumulative GPA: 3.66 (Computer Science GPA: 3.72)
- · President's List 2017
- · Computer Science Teaching Assistant

SKILLS & INTERESTS

Languages
Tools & Technologies
Libraries & Frameworks
Interests

Java, Kotlin, Python, SQL, TypeScript, JavaScript Git, Docker, MongoDB, Redis, gRPC, GraphQL, AWS Spring Boot, Playwright, Cypress, React, Node.js Ice Hockey, Football, Hiking, Crosswords