Email: jasonc.francois@gmail.com Mobile: 215-490-6722

Portfolio GitHub LinkedIn

EDUCATION

**Drexel University** 

Philadelphia, PA

Anticipated graduation: June 2024 Bachelor of Science (BS), Computer Science

• Cumulative GPA: 3.87/4.0

Experience

## **Application Engineer Intern**

April 2023 – January 2024

VanguardMalvern, PA • Integrated new UI features in an Angular web application within a cross-functional team, catering to 700+ advisors

- and connecting with over a dozen RESTful APIs
- Developed API endpoints for a NestJS web service that saved data to a DynamoDB database
- Authored unit tests in the Jest framework, which bolstered the application-wide line coverage percentage to 70%
- Conducted accessibility testing using NVDA and JAWS screen readers, ensuring compliance with WCAG guidelines

## Web Development Co-op

March 2022 - September 2022

Susquehanna International Group (SIG)

Bala Cynwyd, PA

- Created two dynamic full-stack web apps using jQuery, C#, and SQLServer
- Launched a .NET build server using GitLab Runner, significantly boosting team-wide deployment capabilities by 100%
- Streamlined the deployment of internal NuGet packages by implementing automated processes using PowerShell scripts and GitLab CI/CD

## Software Developer Intern

March 2021 - September 2021

The Stratagem Group

King Of Prussia, PA

- Revitalized the front-end of a web application for a home health agency by implementing a jQuery-driven rewrite, resulting in improved user experience and enhanced visual aesthetics
- Crafted dynamic data visualization modules using TypeScript, React, and Chart.js
- Led daily stand-up meetings in the role of an interim Scrum Master

#### **PROJECTS**

### CountriesAPI | React, Tailwind, NextJS

- Consists of a server-side rendered dashboard that exhibits information from a wide array of countries
- Consumes the REST Countries API to acquire detailed information of over 200 countries
- Utilizes React's Context API to establish a toggle mechanism for switching between light and dark themes.

#### IPTracker | React, SCSS

- A React-based web app showcasing the geolocation of an IP address
- Utilizes the ipify API to retrieve address information
- Employs Google's Maps JavaScript API to identify locations with map markers

# TECHNICAL SKILLS

Languages: JavaScript/TypeScript, Python, SQL, HTML/CSS. C#, Java

Frameworks: React, Angular, Express, Next.js, ASP.NET Core, Entity Framework

Developer Tools: Git, Jira, SQL Server Management Studio, VS Code, Visual Studio, Intellij. Vim

Libraries: jQuery, Bootstrap, Tailwind CSS, Kendo UI