MARTIN MANOMAT

SUMMARY

- Engineer with 3+ years professional experience with a passion for back-end development.
- Proficient troubleshooting skills with a knack for deriving effective and responsive solutions.
- Excellent client-facing and client support ability.

LANGUAGES & TECHNOLOGIES

Languages: C#, T-SQL, LINQ, XAML, PowerShell, C++, Visual Basic, Python, JavaScript, HTML/CSS

Frameworks: .NET, WPF, Entity, WinForms, Flask

Data Stores: SQL Server 2008/2014/2017, MongoDB

Software: Microsoft Visual Studio, SQL Server Management Studio, JetBrains Rider, Microsoft Excel

Operating Systems: Windows, macOS, Linux/Unix **Other:** Git, Bitbucket, TeamCity, Postman, GitHub

EMPLOYMENT

Associate Product Engineer

Sept. 2018 - Current

ACA GROUP, New York, New York

- Lead for the back-end automation of the ARC's client implementations of annual Form PF filings. Involved end-to-end creation, validation, and aggregation utilizing ACA's in-house dispatcher and a culmination of stored procedures. Increased client's filing speed by over 70%.
- Updated security processing system to concurrently shed more than 50% of it's redundant/unnecessary data.
- Involved in multiple teams/projects quickly learning new code-bases/making impactful code changes.
- Provided detailed client support; became go-to person for clients and their needs.

Contract Software Engineer

May 2018 - July 2018

Managed Healthcare Associates, Inc., Florham Park, NJ

- Engineer for MHA's Clinical Therapy Management software.
- Created automated tool which corrected reoccurring mistakes throughout the CTM software.
- Made immediate impact, working through JIRA's, fixing bugs. Increased production and efficiency with current and backloaged tickets.
- Worked closely with product managers, testers, and clients to identify software needs.

Technology Support Intern

Dec. 2016 - Apr. 2018

Research Foundation of CUNY, Staten Island, NY

- Assist in set up of new computer equipment in classrooms and offices and install software.
- Troubleshoot hardware and software problems.
- Configure wireless devices to access DOE network.
- Monitor equipment and work with DIIT Help Center to ensure timely repair.

PROJECTS

Brooklyn Nets Plus/Minus

Mar. 2018 - Current

- Web application that returns best situational options for the Brooklyn Nets roster. Gathers real-time, current NBA statistics using NBA.com's public API
- Technology: Python, Flask, nba py API, HTML/CSS, Bootstrap, JQuery, Javascript

EDUCATION

College of Staten Island

B.S. Computer Science 2017