David Hamel

Skills

Languages Python, C/C++, Java, SQL, Javascript, HTML/CSS, SAIL
Database Management Oracle Database, MySQL, MS SQL Server, JPA, SSIS
Project Management Scrum, SAFe, Sprint Planning, Backlog Management, Demos, 508
Compliance

Professional Experience Macedon Technologies Senior Consultant Consultant Reston, VA Oct 2019 – Present Aug 2018-Oct 2019

- Built multiple systems to export complex data structures as PDFs
- Integrated with DocuSign to apply digital signatures to PDFs
- Created a Gantt chart with drill down functionality by extending the Google Charts API
- Designed the database architecture for a healthcare project to be scalable and flexible
- Improved code quality of a legacy code base by creating reusable components, modularizing large code blocks, and refactoring when necessary
- Updated the design of a message board component to use current best practices and improved the user experience by over 75%
- Conducted code reviews for a team of eight developers to enforce technical and stylistic standards
- Demonstrated large feature sets to a variety of technical and non-technical audiences
- Improved team velocity by planning feasible sprints with minimal bottlenecks

Binghamton Student Association Web Developer

Binghamton, NY Aug 2017 – May 2018

- Developed macros and scripts for the Vice President of Finance's office to streamline outdated workflows
- Created a wiki to better organize technology systems for current and future developers
- Worked with Student Association E-Board to redesign and update outdated aspects of the Student Association website

Berkley Custom Insurance Managers Data Warehouse Development Intern

Stanford, CT Sep 2017 – Dec 2017

- Created an automated deployment process within SSIS to promote SQL to higher environments
- Implemented a balancing routine to verify policy earnings data across environments

Project Experience

Ballot Breakdown - Hack AE

- Built a website using Bootstrap to help voters learn about their candidates for the 2016 election
- Integrated with Google's Civic Information API to pull applicable candidates based on the user's address

Speedr - Hack BU

- Developed a Pebble Smartwatch app to alert drivers when they exceed the speed limit
- Used GPS data from the connected phone to calculate speed
- Incorporated the Google Maps API to dynamically obtain the speed limit of the road

EDUCATION

Binghamton University, Thomas J. Watson School of EngineeringBachelor of Science in Computer Science

Binghamton, NY Aug 2014 – May 2018

Minor in Economics