

Brian P. Sopok

23 Jarose Place, Clifton Park, NY 12065

bp1sopo@siena.edu ▪ (518) 487-1867

EDUCATION

Siena College - Loudonville, NY

May 2016

Bachelors of Science in Computer Science

Dean's List 2 semesters GPA: 3.21/4.0

Queen Mary University - London, England, Study Abroad Program

December 2014

SKILLS

Programming Languages - Web Development (HTML, CSS, JS), Java, Python, C, and Visual Basic.

- Proficient in HTML, CSS, JS, Java
- Experience with Web Development, Java, Visual Basic, and Python

Classes Taken - Analysis of Algorithms, Object-Oriented Programming, C Programming, Data Structures, Robotics, Assembly Language and Computer Architecture, Artificial Intelligence, Database Management, Web Application Development, Software Engineering.

Development Environments -Eclipse, BlueJ, Sublime Text, Coda.

Software - FileZilla and Adobe Photoshop.

Leadership - Siena College Student Conduct Review Board Member.

Additional - Effective team player, highly motivated and quality-driven.

EXPERIENCE

Intriaci Studio - Clifton Park, NY; **Website Developer**

August 2014 - Present

- Create websites that are mobile friendly from scratch
- Create website from .psd files created from company graphic designers
- Created and quality controlled front end documents in JavaScript, HTML, and CSS (and PHP for Wordpress functionality)
- Utilization of HTML, CSS, JavaScript, JQuery, PHP, Bootstrap, Wordpress, BigCommerce, Photoshop, Google Analytics

Siena College - Latham, NY; **Student Conduct Review Board Member**

August 2013 - Present

- Conduct hearings for fellow students with questionable violations of the Code of Conduct.
- Work out solutions by working side by side with Deans of Siena College.

U.S. Army-Watervliet Arsenal - Watervliet, NY; **Modeling & Simulation Intern** **June 2014 – Sept. 2014**

- Developed software on the topics of thermochemistry and interior ballistics for the United States Army Armament Research Development and Engineering Center.
- Created models in MATLAB, Visual Basic, and VBA macros using MS Excel.
- End goal was to create numerous models that would open the topic up to engineers unfamiliar with the topic or coding (MS Excel).

Apple, Inc. - Crossgates Mall, Albany, NY; **Specialist**

June 2013 - June 2014

- Provided technical support for software/hardware problems while assisting at the “Genius Bar”.
- Taught customers about their devices in both group and one on one setting.
- Presented information about current and up-and-coming products.

AWARDS

William and Dalia Harvey Memorial Scholarship for Excellence in Mathematics and Computer Science.