Brandon W Slaght

440-867-8880 • bslaght@u.rochester.edu • brandonslaght.me • github.com/BrandonSlaght

COMPUTER SCIENCE QUALIFICATIONS

- Fluent in Java, C and C++ comfortable working with these in a production environment.
- Familiar with Assembly and related low-level hardware concepts.
- Comfortable in PHP, MySQL, ASP.NET, and server-side scripting concepts.
- Very experienced in HTML5, CSS3, and JavaScript, and other related web technologies.
- Experience with creating Android applications from the ground up.
- Experience with all modern versions of Windows, OSX, and Linux, as well as with iOS, Android, and Windows Phone.
- Familiar with plenty of other production level software Blender, Photoshop, Premier Pro.
- Thorough knowledge of computer hardware.

EDUCATION, HONORS AND AWARDS

UNIVERSITY OF ROCHESTER

ROCHESTER, NY

Bachelor of Science in Computer Science

August 2013-Anticipated May 2017

- Xerox Scholarship Recipient, awarded for Academic Achievement in Technology
- GPA: 3.1/4.0
- Deans List in 2015

GILMOUR ACADEMY

GATES MILLS, OH

College Preparatory School

August 2009-May 2013

- Director of the Upper School Award
- GPA: 3.3/4.3

ADDITIONAL WORK EXPERIENCE

SHERWIN-WILLIAMS

CLEVELAND, OH

Information Services - Intern

July 2015 – August 2015

• Redesigned three internal-facing websites, including the main landing page, using Bootstrap and migrated them from ASP Classic to ASP.NET.

UNIVERSITY OF ROCHESTER

ROCHESTER, NY

Information Technology Services

September 2014 – Present

- Work at help desk to assist customers with using software, operating the 3D printers, and make hardware repairs.
- Member of the team in charge of creating a website for our creative library space.

Engineers Without Borders

August 2014 – Present

• Active member on a growing team, with a project in progress to bring sustainable, clean drinking water to a public school in rural Dominican Republic.

MARADYNE CORPORATION

CLEVELAND, OH

Project Designer - Intern

November 2014 - January 2015

• Created 3d models of products in Blender and created videos demonstrating their use for use on the new company website.