Todd S. Robinson

845.418.6336

toddrobinson.github.io toddsinclairrobinson@gmail.com github.com/toddrobinson linkedin.com/in/toddsrobinson

EDUCATION

SUNY Polytechnic Institute - Utica, NY

Major: Computer and Information Science

Minor: Technology and Culture

B.S, May 2015

Cumulative GPA: 3.83

President's List: Fall 2011 - Spring 2015

Relevant Courses

- <u>Data structures CS240:</u> Object oriented programming in C++ with focus on data structures (Linked Lists, Arrays, Vectors, Stacks, etc.).
- Object Oriented Programming CS249: Programming in Java with focus on the key elements of objected oriented programming (Classes, Inheritance, Polymorphism, etc.).
- Unix Programming Environment CS307: Working with Unix/Linux to accomplish tasks. Using regular expressions to expedite tasks. Introduction to shell scripting in Bash and Tcsh.
- Information and Knowledge Management CS350:
 Investigation of data and database systems. Writing of SQL queries and scripts.
- Software Engineering CS 370: Learning various software development methods, working as part of a team to produce software.
- .NET Programming For Web CS490: Developing web applications using vb and asp in a MVC pattern.
- Web Design, AJAX, jQuery CS490: Creating user friendly websites, and using JavaScript to interact with web services.
- <u>Capstone CS498:</u> Creating a web application using Laravel (php), mySql, and Bootstrap.

WORK EXPERIENCE

Web Development Intern, DragonSearch

May 2013 - August 2013, May 2014 - June 2014

- Developed efficient, scalable, user friendly websites using WordPress.
- Worked with senior developer to optimize workflow.

Cashier, Toys 'R' Us

Kingston, NY 2010-2011

Interacted with customers to ensure a positive shopping experience.

SKILLS

- Comfortable with HTML5, CSS3, and JavaScript.
- Familiar with PHP, Laravel, SQL, WordPress, AngularJS, jQuery, gulp.js, node.js, Bootstrap, Sass, less, git, vb.net, TFS, C, C++, and Java.