■ maggie.a.hewitt@gmail.com • MaggieAHewitt.com • 716. 704. 9400

EMPLOYMENT

JP Morgan & Chase

Technology Analyst - Developer · Jul 2015 to Current · [JavaScript, JQuery, CSS, Web Development]

Implement new features and fix defects for a JavaScript web application. Assist in debugging errors logged in production.

MvSpiderWeb.com

Product Manager · Jun 2015 to Jul 2015 · [MeteorJS, MongoDB, JavaScript, JQuery, Web Design]

With a team, designed and developed a social media aggregation solution during the RIT Saunders Summer Startup Program.

JPMorgan and Chase

Application Developer Intern · Jun 2015 to Aug 2015 · [Java, Spring Framework, JavaScript]

Designed and developed tools for a web application to automate XML generation for business analysts querying data from a mapreduce system.

Moog

Software Engineering Co-op · Dec 2012 to Aug 2013 · [Java, Struts 2 Framework, JavaScript, SQL Server, Twitter Bootstrap] Rewrote, redesigned, and generated documentation for a capital expenditure web application to improve maintainability and customer experience. Rapidly developed software with a team to determine the potential exportability of technical drawings and files, transferring them to company machines in other countries as appropriate.

Intel

SharePoint Developer Intern · Jun 2012 to Nov 2012 · [Sharepoint, JavaScript, JQuery]

Refactored crucial pages to improve loading time, site consistency, and aesthetics.

RIT Center for Residence Life

Resident Advisor · Aug 2013 to May 2015

Build and facilitate community with residents by being supportive and non-judgmental, organizing floor activities, mediating and resolving conflicts, and responding appropriately to violations of RIT's regulations and policies.

EDUCATION

The Rochester Institute of Technology

Bachelor of Science Software Engineering 2015

GPA 3.47

cum laude

PROJECTS

Clover

[C#, Unity, Blender]

An Android App that allows the user to interact with an augmented reality pet fox created with Unity, Blender, and Vuforia.

Audition Aid

[Python, Flask]

Developed a web application for a 24 hour hackathon with a team using Python and Flask to recommend musical audition pieces based on age and vocal range.

Recipient of the Best Microsoft Hack award.

ACTIVITIES

Clue \cdot Rochester Institute of Technology Drama Club - Actor Jan 2015 to Apr 2015