COURTNEY MCGORRILL (207)-253-9954 cmm5215@rit.edugrd Year Software Engineering BS cmcgorrill.github.io

Seeking cooperative position in software development with a focus on front-end design and development. Available January-December 2015

Education

Rochester Institute of Technology Rochester, NY | Bachelor of Science, Software Engineering Expected Graduation, May 2017. GPA, 2.74. Dean's List, Fall 2012, Spring 2013

University of Souther Maine Portland, ME | Part-Time Student

Enrolled Spring 2012 GPA, 4.0 Related Course: Algorithms in Programming

Skills

Languages					Operating Systems						Web Development		
Java					Windows						GWT	\circ)
Python				\bigcirc	Windows						GXT	\circ)
Ruby			\bigcirc	0	Mac OS X					\circ	TwitterBoostrap	\circ)
С			\bigcirc	\bigcirc			_	_	_	\circ	JavaScript	000)
Objective-C	\bigcirc	\bigcirc	\bigcirc	\bigcirc	Linux						Django	000)

Employment

EMC Durham, NC || College Student Intern

June - August 2014

Developed in Java with GWT/GXT to alter and add to the UI of a web-based storage management tool. Used both pre-existing and self-made UI widgets to build new pages for the application as well as altering existing pages to meet new requirements.

Skills: Time management, code review, making clean scalable code.

RIT Tech Crew Rochester, NY || Trainee

August 2013 - Present

Audio and lighting production for wide variety of events in various locations across the RIT campus. Responsible for learning necessary technical skills and knowledge using manuals, diagrams, and experienced co-workers as resources.

Skills: Self-teaching, teamwork, collaboration, ability to understand needs of customers.

Hollister Co. Rochester, NY || Model/Sales Associate

August 2013 - Present

Provide top quality customer service and maintain appearance and cleanliness of the store.. Show passion for the brand and a sense of style that aligns with the latest trends. Skills: Interacting with customers and meeting their needs, taking direction from managers.

Projects

Medical Image Viewer 2014 Classwork

Project focused on software design and refactoring. Also emphasized how to respond to requirments that change over time. Using Java and it's Swing elements to create a basic GUI, teams were to generate new cross section images from a series of medical images such as CT scans and x-rays. Given a single plane of images, we rendered 2 more planes of view.

ToolShare 2013 Classwork

Project focused on the software development cycle and ability to work in teams with distinct roles. Used Python and Django to create a social webpage that a community of neighbors could use to share lawn and house tools.

Extra Curricular

Zeta Tau Alpha 2012 - Present

Executive Council Secretary Spring 2014-Spring 2015 RIT Intramurals 2012 - Present Corresponding Secretary Fall 2013 Community Service Fall 2013 Fraternity Education Spring 2013

RIT New Student Orientation Leader 2013 Soccer Fall 2012-Spring 2013 VolleyBall Fall 2012-Spring 2013 Dodgeball Fall 2012-Spring 2013