Derek W. Gonyeo

http://blog.gonyeo.com

Contact 1535 South Ave

Rochester, NY 14620

(585) 678-1194 dgonyeo@csh.rit.edu

 $O \\ B \\ J \\ E \\ C \\ T \\ I \\ V \\ E$

Seeking a Summer or Fall 2015 co-op that will provide me with both interesting programming challenges and work experience.

EDUCATION

 ${\bf Rochester\ Institute\ of\ Technology}$ - Rochester, NY

September 2012 - Present

B.S. Computer Science - Expected Graduation May 2017

EXPERIENCE

Hudl - Lincoln, NE

June 2014 - Present

Devops Engineer

http://hudl.com

Worked full time during the summer of 2014, and have continued to work part time during the 2014-15 school year. I worked on a project called Heimdall that received notifications via a REST api, combines similar notifications into single incidents, alerts the employee on call, and exposes a website for viewing and manipulating incidents. Integrates with Postmark, Stack Driver, and PagerDuty.

Stormfrog - Victor, NY

May 2013 - August 2013

Mobile Developer

http://stormfrog.com

Worked on a game written in Objective C using the Cocos2d framework for the iPhone. Implemented visual effects in the game including rain and particle effects, some animations related to the main character, and the majority of the in-game store.

SKILLS

Proficient Languages Java, Python, Go, C

Familiar Languages Haskell, Javascript, Bash, C#

PROJECTS

ODD - One Dimensional Display

http://github.com/dgonyeo/odd

Designed and built a display of RGB LEDs. Capable of lighting up a room, strobing, displaying rainbows or other various animations, running simulations like the game of life, and analyzing real time audio streams to display music light shows. The display is controlled by a Raspberry Pi computer. I gained familiarity with basic PCB design, C, the pthreads library, basic interactions with ALSA, and FFTs to be used in analyzing audio streams.

Brandreth Statistics

https://github.com/dgonyeo/brandreth2.0

Created a website for accessing 20 years of entries from guest books at a friend's cabin. Allowed users to search for and read all the entries, and used the C3 javascript library to generate various graphs based on the data. I gained familiarity with both the Go language, and Postgresql's version of SQL.

CSH News

http://github.com/dgonyeo/AndroidWebnews

Created an Android application with my roommate that allows users to easily read posts from and write posts to the Computer Science House's internal news service. Allowed many of the Computer Science House's members to be easily aware of current events and discussions. Utilized an existing API built on top of NNTP. I gained familiarity with the Android SDK.

Honors & Awards

Eagle Scout with Three Palms Third Degree Black Belt in Taekwondo

June 2011

February 2011