Joseph D. Batchik

OBJECTIVE

To secure a co-op position for the summer of 2015.

Work Experience

SUMMER 2014 - NEW YORK, NY

Google

Engineering Practicum Intern

http://google.com

Worked on load testing infrastructure and implemented performance increases as a site reliability engineer. Languages / tools used: Java, Python, various Google data stores.

Spring 2014 - Seattle, WA

Amazon

Software Developer Engineer Intern http://amazon.com

Worked with various Amazon cloud products such as Cloud-Search, SNS, and SQS to develop an internal search tool for the Enterprise Data Warehouse team. Languages / tools used: Java, various AWS products

Summer 2013 - Laurel, MD

John Hopkins University Applied Physics Lab

Summer Intern

http://jhuapl.edu

Implemented a sensor management system used to control and collect data from multiple telescopes remotely. Languages / tools used: Java, ant, svn, SQL, Google Protocol Buffers.

SUMMER 2012 - FULTON, MD

Six3 Systems, Inc.

Summer Intern

http://six3esd.com

Worked on a team developing a course to teach employees about big data solutions such as Hadoop, HBase, etc. Languages / tools used: Java, Hadoop, HBase

Summer 2012 - Columbia, MD

SRA, International

Summer Intern

http://sra.com

Worked on developing software to monitor server rooms' downtime and dealt with data backups.

Summer 2011 - Baltimore, MD

RTGX - Ross Technology, Inc.

Summer Intern

http://rtgx.com

Worked with fellow system administrators to run the main offices.

SUMMER 2011 - HANOVER, MD

Computer Science Corporation

Summer Intern

http://csc.com

Worked on a thin client lab setup used in demonstrations to various government agencies.

↑ | 6445 Sundown Trail, Columbia MD, 21044

(410) 599-3550

http://jd.batchik.net

EDUCATION

2012 – 2016 The Rochester Institute of Technology

COMPUTER SCIENCE MAJOR Dean's List (3.60 GPA) Rochester, New York

SKILLS & CERTIFICATIONS

Languages Python, Java, HTML/CSS,

Ruby, Go

Certifications Cloudera Certified Developer

for Apache Hadoop, 2012

Tools git, svn, vim, rails, postgreSQL,

Google Protocol Buffers, perforce

Self-Directed Projects

Mobile News: Wrote an Android application to allow users to read and edit the Computer Science House's internal news network on a native application.

Housing Site: Designed a Python web server to allow for room registration for future room assignments for members of the Computer Science House.

LDAP Profiles: Created a Ruby on Rails web server that is a web interface to LDAP servers. It uses SASL authentication with WebAuth to provide security.

AWARDS

2012 - Maryland Math Engineering Science Achievement

Won 1st place in both regional and state level competitions for developing a maze traversal algorithm in python.

2012 - Website Excellence Award, FIRST Robotics

Developed and maintained an award winning website for my school's FIRST robotics team.

Clubs & Activities

CSH (Computer Science House) http://csh.rit.edu An organization at RIT that provides a living and learning environment with access to unique facilities, hands-on learning, all in a social environment.

Robotics Team 2537 http://first.raidtech.net Was part of a robotics team in which I built and maintained the team's award winning website.