Contact Information

http://jd.batchik.net

OBJECTIVE

To secure a 2015 summer internship in the field of computer science.

EXPERIENCE

Google - New York, NY

Summer 2014

SRE Engineering Practicum Intern

http://google.com/

Implemented load testing infrastructure for newly released software. Reduced request latency by 70% for backend monitoring services. Languages / tools used: Java, Python, Protocol Buffers, Google data stores.

Amazon - Seattle, WA

Spring 2014

Software Developer Engineer Intern

http://amazon.com/

Overhauled internal search capabilities for the Enterprise Data Warehouse team, using various Amazon cloud products, including Cloud-Search, SNS, and SQS.

John Hopkins University Applied Physics Lab - Laurel, MD

Summer 2013

Engineering Intern

http://jhuapl.edu/

September 2012 - Present

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

Additional prior summer internships:

Six3 Systems, Inc. - Fulton, MD SRA International - Columbia, MD

RTGX - Ross Technology, Inc. - Baltimore, MD Computer Science Corporation - Hanover, MD

Summer 2012 - http://six3esd.com Summer 2012 - http://sra.com Summer 2011 - http://rtgx.com Summer 2011 - http://csc.com

EDUCATION

Rochester Institute of Technology - Rochester, NY

- Major: Computer Science, Minor: American Politics
- Dean's List: In-Major: 3.82 GPA, Over All: 3.6 GPA
- Expected graduation: May 2016

CERTIFICATIONS

TECHNICAL SKILLS & Languages (a) Python (b) Java (c) Haskell (d) HTML / CSS (e) Ruby (f) Go (g) C **Tools** (a) git (b) vim (c) rails (d) postgreSQL (e) JUnit (f) Google Protocol Buffers Certifications (a) Cloudera Certified Developer for Apache Hadoop, 2012

Self-Directed Projects

LDAP Profiles: Created and maintain a Rails web application to act as a friendly interface to LDAP servers. It integrates with WebAuth to securely provide keyless login. Actively used in production at Rochester Institute of Technology

Github Language Analysis: Built a data analyzer and ingest pipeline using Go to determine the programming language usage across all of GitHub. Was able to provide key insights to usage trends over time and in comparison to each other. Implemented a distributed ingest pipeline to increase processing capabilities.

Sys Mon: Developed a system monitoring tool in Ruby to monitor load average, memory usage, and IO. All the log data is viewable through a web interface with graphs over time.

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

AWARDS

Maryland Math Engineering Science Achievement: Won 1st place in both regional and state level competitions for developing a maze traversal algorithm in Python.

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): An organization at RIT that provides a living and learning environment with access to unique facilities and hands-on learning, all in a social environment.