

Joseph D. Batchik

WORK EXPERIENCE

SUMMER 2013 - LAUREL, MD

John Hopkins University Applied Physis 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 in a group developing a course for employees to learn about about big data solutions such as Hadoop, HBase, etc. Languages / tools used: Java, Hadoop, Eclipse, HBase, Accumulo.

SUMMER 2012 - COLUMBIA, MD

SRA, International

Summer Intern <http://sra.com>

Worked on developing software to monitor server rooms' downtime and issues. Also assisted with data backups and data protection. Languages / tools used: Python web servers, svn.

SUMMER 2011 - BALTIMORE, MD

RTGX - Ross Technology, Inc.

Summer Intern <http://rtgx.com>

Worked with fellow system administrators to run the main offices. Worked with various wireless routers and computer hardware to provide support to other employees.

SUMMER 2011 - HANOVER, MD

Computer Science Corporation

Summer Intern <http://csc.com>

Worked on a thin client lab setup used in demonstration to various government agencies. Worked with other engineers to maintain a server room and keep it functioning. Languages / tools used: VMWare, thin clients

CLUBS & ACTIVITIES

CSH (Computer Science House) <http://csh.rit.edu>

An organization at RIT that provides a living and learning enviroment with access to unique facalities, hands-on learning, all in a social enviroment.

US FIRST 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.

6445 Sundown Trail, Columbia MD, 21044
(410) 599-3550
josephbatchik@gmail.com
<http://jd.batchik.net>

EDUCATION

2012 – 2016 **Rochester Institute of Technology**

COMPUTER SCIENCE MAJOR

Dean's List (3.65 GPA)

Rochester, New York

SKILLS & CERTIFICATIONS

Languages java, python, HTML

Operating Systems Various Linux distributions,
Windows XP / 7 / 8

Computer Concepts Hadoop, SQL,
Android development,
Regular Expressions

Certifications Cloudera Certified Developer
for Apache Hadoop, 2012

Tools git, svn, ant, vim, eclipse,
Google Protocol Buffers

PROJECTS

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

CSH Hosing Site: Wrote a python webserver to allow for room registration for future room assignments for members of the Computer Science House.

Wiki Racing: Wrote a python webserver that would find the shortest path between any two articles on Wikipedia by only clicking on links on the page.

AWARDS

2012 - Maryland Math Engineering Science Achievement

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

2012 - Website Excellence Award, FIRST Robotics

Developed and maintained an award winning website.