Ryan Thomas Stull

rstull1250@gmail.com
New York City Metropolitan Area

ryanstull.com github.com/ryanstull linkedin.com/in/rstull

Experience

Impact Inc, New York, NY. Big Data Engineer II. September 2018 - Present

 Implemented many new features leading to the successful re-platform of <u>Impact's Forensiq product</u> using Spark and GCP

Bottomline Technologies, Englewood, NJ. Software Implementation Engineer. August 2015 - September 2018

- Lead developer on project to integrate between Bottomline's and client's systems using Java and Spring
- Extended and customized cyber fraud monitoring software to meet client's requirements
- Introduced colleges to git, created and gave presentations, helped coworkers
- Developed tools to monitor Bottomline's systems and report health status
- Responded to and resolved support issues

EvoXLabs, Philadelphia, PA. Hackathon Runner-Up. April 2015

- Participated in hackathon to increase web accessibility
- Placed as runner-up for creating a browser plug-in that helps individuals with alexia/dyslexia read web pages

Exelis Inc, Clifton, NJ. Information Technology (IT) Intern. June 2014 – August 2014

- Provided IT Support to staff at US defense corporation
- Preformed many tasks such as PC building, imaging, and deploying, responding to service calls, and administrative tool development

Saint Joseph's University, Philadelphia, PA. Summer Scholar. June 2012 - May 2015

"Testing a New Theory of Rheology." May 2013 - May 2015

- Used IDL and MATLAB to write particle tracking software
- Testing new theory which predicts rheological properties of non-Newtonian fluids via micro rheological probing of sample material

"Studying the Greenhouse Effect Using Computational Methods." May 2012 – May 2013

- Developed a computer model of the Earth's atmosphere using MATLAB
- Determined magnitude of Greenhouse effect as a function of Greenhouse gas levels via Monte Carlo simulation
- Presented findings to staff and invited guests at St. Joe's reception and at Sigma Xi symposium

Certifications

Functional Programming in Scala Specialization

- Functional Programming Principles in Scala, Apr 2017
- Functional Program Design in Scala, Jun 2017
- Parallel Programming, Aug 2017
- Big Data Analysis with Scala and Spark, Sep 2017
- Functional Programming in Scala Capstone, June 2018

Skills

Programming Languages

Advanced: Java, Scala Proficient: Kotlin

Familiar: Groovy, Javascript, Matlab

Technology

Proficient: GCP, Spark, SQL, Spring framework core, Spring Batch & Integration, Git, Hibernate, Junit, ScalaTest

Familiar: maven, gradle, SBT, bash/zsh, docker, JMX, ActiveMQ, HTML, CSS, Sass, Teamcity

Education

Saint Joseph's University, Philadelphia, PA

Bachelor of Science: Computer Science & Physics

Education

Member of *Upsilon Pi Epsilon* international Computer Science honor society

Honors

Recipient of Computer Science "Student of the Year Award"

Multiple time member of Dean's list