# SCOTT SCHRETZENMAIER

www.schretzilla.com • schretzy929@gmail.com • 484-557-8447 (cell)

## **TECHNICAL SKILLS**

# Languages:

Java

• SOL

• C#

• JavaScript

• Python

PHP

• Ruby

• HTML

• CSS

Tools / Frameworks:

Splunk

Microsoft SSMS

Microsoft SSIS

• Visual Studio

• VIM

 AngularJS Bootstrap CSS

Django

• D3

• Entity Framework Version Control ASP.Net

Windows

Mac OSX

• UNIX

**Operating Systems:** 

# **WORK EXPERIENCE**

**Position:** Rotational Engineer – Company: UPMC – Duration: (7/14 – 8/16)

A two-year leadership development program designed for its candidates to develop both technical and operational insight

- Rotation 4: UNIX Services (1/16 8/16)
  - o Served as Operating System Engineer managing IBM's AIX 6 and RHEL 6 operating systems
  - o Deployed discovery agent across 1700 AIX and RHEL servers
  - o Scripted Bash and KornShell processes to automate manual tasks
- Rotation 3: Enterprise Systems Management (7/15 1/16)
  - o Drove the creation of the central IT data Warehouse project as the technical lead
  - o Lead demos and presentations on data warehouse's structure and data
  - Configured and created interactive Splunk management reports and dashboards
- Rotation 2: Enterprise Architecture (1/15 7/15)
  - o Introduced a new standardized application selection process using Microsoft CRM
  - Migrated application statistics and data using C# scripts
  - Assisted in a POC for the application archiving process
- Rotation 1: Corporate Service Desk (7/14 1/15)
  - Developed the full stack for the department's web based knowledge management tool
  - o Engineered and implemented the SQL database for UPMC's Self Help tool
  - Worked as liaison between management and agents to map application requirements

**Position:** Software Engineer Intern – Company: UPMC – Duration: (5/13 – 8/13)

- Designed and developed web based tool for administering support for a hierarchy of questions
- Partook in the team's new agile scrum software development process
- Participated in candidate selection and interview process for the team's open Software Engineer position

#### **EDUCATION**

University of Pittsburgh, Pittsburgh, PA

Bachelor of Science in Applied Mathematics Bachelor of Arts in Anthropology

Minor in Computer Science

GPA: 3.07

Graduated: May 2014

# **EXTRA CURRICULAR ACTIVITIES**

- All American Wrestler in PA State Competition
- Ultramarathons, rowing, cycling, judo, water polo, wrestling
- President / Coach of the Wrestling Club, MEC Champion, NCWA National All American
- IRONMAN triathlete

## CIVIC ENDEAVORS

- Samaritan's Purse Disaster relief site worker
- Big Brother Big Sister
- Higher Achievement Teacher / Student Mentor
- "Eve to Eve" volunteer organization local mentoring program
- Volunteer high school wrestling coach