# Sean Cooke, MS

Cell: (516) 413-1876

Email: SeanCooke8892@gmail.com
LinkedIn: www.linkedin.com/in/seancooke35
GitHub: https://github.com/SeanCooke

#### **SKILLS**

- Experienced data scientist with years of success as a full-stack software engineer
- Highly qualified with Python, R, Java, C, PHP, SQL, HTML, JavaScript, jQuery, CSS, and Bash
- Skilled in Data Visualization, Version Control, MapReduce, Spark, Hadoop, XML, and NoSQL
- Talented with design and efficient implementation of algorithms and data structures
- Swiss-army knife programmer who thrives working with latest technologies
- Passion for creating practical, scalable, data-driven solutions to complex, real-world issues

#### **EXPERIENCE**

# University of Rochester Medical Center, Rochester, NY

June 2014-Present

- Software Engineer
  - Design, implement, and support <a href="https://urattendance.urmc.rochester.edu">https://urattendance.urmc.rochester.edu</a>, an attendance tracking website for medical residents and fellows; allows physicians more time with patients; reduces administrative time by 2 hours per meeting
  - Create web-based reports leveraging secure, clinical trial (HIPPA) data to steer decisions
  - Member of small team utilizing an Agile Scrum methodology with heavy focus on documentation
  - 2017 Meliora Award nominee for years of outstanding service and organizational contributions; highest honor awarded to staff members; 5 time Strong Star recipient for outstanding software engineering

# KrowdFile, New York, NY

December 2013-June 2014

Senior Software Engineer

• Quantified how 'good' a freelancer is by mathematically determining and implementing KrowdScore, a numerical value between 1 and 100 aggregated from ratings across many freelancing websites

### **PROJECTS**

# The Effect of High Salaries on MLB Players

http://www.sean-cooke.com/docs/mlb-salaries.pdf

• A comparative study using classification and clustering to conclude MLB players do not perform significantly better after receiving a 'big money' salary and new contracts reflect past performances rather than expected future performance

#### tweetcloud

https://github.com/SeanCooke/tweetcloud

• Twitter word cloud generator which creates beautiful, colorful tweet visualizations for a given user

#### **EDUCATION**

#### University of Rochester, Rochester, NY

August 2015-May 2017

• Master of Science in Computer Science; GPA: 3.46

#### SUNY Geneseo, Geneseo, NY

January 2011-May 2014

- Bachelor of Arts in Mathematics, Minor in Computer Science; GPA: 2.92 Dean's List Spring 2014
- Geneseo Recognizing Excellence, Achievement, and Talent (GREAT) Day Mathematics Lecturer