**Anthony N. Frazier**

• 1139 Counts Ferry Road, Lexington, SC 29072 • Anthony.Frazier1986@gmail.com • (803) 960 – 6328 •  
• sc.joinhandshake.com/users/1965248 • github.com/afraznein/portfolio

**EDUCATION**

**University of South Carolina** Columbia, South Carolina

*• Bachelor of Science in Computer Science, Spring 2018 2015- 2018  
• Minor in Mathematics, Spring 2018* **Midlands Technical College** Columbia, South Carolina

*• Enrolled in transfer credits in pursuit of B.S. in C.S. 2014- 2015*

**WORK EXPERIENCE**

**Walgreens**  Lexington, South Carolina *Senior Certified Pharmacy Technician 2007 – Present*• Filled prescriptions accurately and efficiently in a fast-paced environment  
• Trained coworkers on functions of pharmacy including: IC+ system, daily ordering, processing and filling  
• Assisted other technicians in learning materials related to PTCB certification test in a classroom setting  
• Managed workflow of 10+ employees  
• Scheduled employees to ensure coverage of a 24-hour retail environment  
• Set up and conducted immunization clinics with local employers  
• Developed customer service skillset

**PROJECTS**

**Capstone Project (Hydration Manager)**  
• Team leader on a project for the University of South Carolina Athletics Department to update their pencil and paper method of tracking player water weight and hydration levels to a web based application.  
• Developing with React, Meteor, MongoDB

**Data Visualization (Peer to Peer Loan Stats)**• tinyurl.com/567-PowerPoint • tinyurl.com/567-DataVisualization  
• Took raw peer to peer lending data, extrapolated useful information through a cleaning and validation process, and used this information to construct an interactive data visualization.  
• Developed with D3.js, HTML, CSS.

**SKILLS**

**OPERATING SYSTEMS:** Windows XP, 7, 8, 8.1, 10; Unix/Linux  
**LANGUAGES:** C++, Java, Javascript, SQL  
**SOFTWARE**: Eclipse, Putty, R, Sublime, Tableau, Webstorm, Wireshark, Vim  
**LIBRARIES/FRAMEWORKS/MISC:** Angular.js, D3, Git, GitHub, Ionic, Meteor, Node.js, React