**Anthony N. Frazier**

**•** 324 Lightning Bug Lane, Lexington, SC 29072 **•** Anthony.Frazier1986@gmail.com **•**   
**•** (803) 960 – 6328 **•** github.com/afraznein **•** linkedin.com/in/anthony-frazier **•**

**EDUCATION\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**University of South Carolina** Columbia, South Carolina  
***•*** *Bachelor of Science in Computer Science, Minor in Mathematics 2015- 2018* **WORK EXPERIENCE\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**South Carolina Department of Health and Environmental Services (SCDHEC)** Columbia, South Carolina  
*Developer 2019 -Present*

**•** Optimized financial system code base to decrease load times by 97%, enabling business users to only need one Citrix instance instead of the previous eight+. Decreased server load by an estimated 86%.

**•** Implemented and supported pipeline to provide physical Covid19 test results to patients via postal service.

**•** Lead a team to develop a web-based solution for SC vaccine providers to report daily Covid19 vaccine data. This data went directly to the governor and emergency response team for the State of South Carolina.

**•** Created LiquidOffice forms and process flow that converted user input onto a state mandated pdf with relevant travel info for reimbursement to replace our legacy Delphi system.

**South Carolina Department of Health and Environmental Services (SCDHEC)** Columbia, South Carolina*Systems Programmer 2018 - 2019*

**•** Decoded encrypted data from other state agencies and updated our internal DB2 and SQL databases with approved vendors and users.  
**•** Implemented a recovery interface and database backup for critical financial systems.  
**•** Resolved user tickets including account management, system changes and data requests.

**•** Developed various C# utility programs and batch jobs. **•** Worked with SQL/DB2 databases extensively.

**Walgreens** Lexington, South Carolina*Senior Certified Pharmacy Technician 2007 - 2018*

**•** Filled hundreds of prescriptions accurately and efficiently in a fast-paced environment daily.  
**•** Setup and assisted with running immunization clinics with local employers.   
**•** Taught employees learning materials related to PTCB certification in a classroom type setting.   
**•** Trained coworkers on functions of pharmacy.   
**•** Managed workflow of 10+ employees. **•** Scheduled employees for a 24-hour retail environment.

**PROJECTS\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Covid19Fetcher**

**•** A java AWS Lambda project that triggers off a CloudWatch event to fetch up to date Covid19 data. Used S3 to store code, and topic/subscriber format to send an email with the results.  
**•** Developed with Java, AWS Lambda, S3 **•** github.com/afraznein/Covid19Fetcher

**GNTL\_BOT**

**•** Modified an open-source bot that waits for async commands to fetch information for users on a Discord server.  
**•** Developed with C#, Discord API, WarcraftLogs API. **•** github.com/afraznein/GNTL\_BOT

**LANGUAGES and TECHNOLOGIES\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**•** C#, Java, Spring, Javascript/HTML/CSS, ASP.NET MVC, LiquidOffice, Node,  
**•** AQT, AWS(Cloudwatch, Lambda, S3, SNS), DB2/SQL, Git/SVN, Intellij, SQL Server, VS, VS Code