### William Sease

919-521-2778 | William A Sease @gmail.com | William A Sease.github.io

## Technologies/Skills

TypeScript with React • C#/.NET • SASS/Advanced CSS • NoSQL Database logic • C • C++ • Java • JavaScript • SQL • SAS 9 • Linux/Debian 9 & 10 • R • Unity • Eclipse • Visual Studio

#### Education

Appalachian State University, 2017-2021

Bachelor of Science in Computer Science, 3.75 GPA

# **Work Experience**

SAS Institute, Senior Associate Software Developer, Health & Life Sciences Division, July 2022 - Present

• Worked as a front-end developer specializing in user experience and accessibility in React framework applications.

Epic Systems Corporation, Full Stack Software Developer, MyChart "Clinicals" Division, June 2021 – June 2022

- Led and developed small and medium scale projects integrating a frontend using Typescript with React, a C#/.NET server framework, and a NoSQL database solution
- Maintained a focus on user experience and accessibility, including strict adherence to WCAG standards, while developing original web components
- Organized coworkers, including quality assurance testers, technical support representatives, and user experience designers to answer practical questions about the direction of projects and lead them to success
- Worked in a dynamic team shipping high-quality code on tight deadlines, including rapidly identifying, developing, testing, and sending fixes to customers

# Accomplishments/Projects

Apphack X, First Prize, April 2019

- Tetris Galaxy, a spin on the classic puzzle game, complete with real-time graphics
- Employed teamwork and communication skills to create the project with three teammates

A-Team, Appalachian State Competitive Programming, Sep 2018 - May 2021

- 2019 ICPC Mid-Atlantic regional: 22<sup>nd</sup> of 154 teams
- 2020 ICPC Mid-Atlantic regional: 17<sup>th</sup> of 84 teams
- https://mausa19.kattis.com/standings, https://mausa20.kattis.com/standings

Various projects viewable at https://WilliamASease.github.io

### References

Dominic Polochak, Software Developer / Coworker: (724)-814-4811

Raghuveer Mohan, Competitive Programming Coach: mohanr@appstate.edu