## Douglas Lee Watts

Phone number on version of resume for applications douglaslwatts@protonmail.com linkedin.com/in/lee-watts-9a999a191/

douglaslwatts.com gitlab.com/douglaslwatts github.com/douglaslwatts

### Education

### Bachelor of Science, Computer Science (GPA 3.97)

May 15, 2021, Western Carolina University (WCU), Cullowhee North Carolina

Minor: Mathematics

#### Associates in Science (GPA 3.92)

May 7, 2019, Asheville-Buncombe Technical Community College, Asheville North Carolina

## Professional Experience

- Systems Support Analyst
  - · Provide support to users of several financial applications
  - $\cdot$  Build and maintain software tools and scripts used by the support team
  - · Improved the security and functionality of, added several features to, and am maintaining a multithreaded Java tool used to retrieve XML trade messages from a large database
  - · October 2021 Present
  - · Wells Fargo
  - · Manager: Kishore Singireddy (Phone number on version of resume for applications)
  - · Work Reference: Jared Hendricks (Phone number on version of resume for applications)

### Achievements

- Beginning, Intermediate, and Advanced Computer Science Awards
- Summa Cum Laude
- Dean's Outstanding Scholar in Computer Science Award

### Skills

- Proficient: Python 3, Java, HTML5, SQL, Git, Bash, Linux CLI, SSH, Vim, Awk, Sed, Grep
- Intermediate: Rust, C, MIPS, Javascript, CSS3, SCSS, Angular, NodeJS
- Beginner: SELinux, OpenSSL, Apache, React, Java Spring Framework
- I am a quick learner, am detail oriented, and enjoy creating software and web applications.

# Projects (works in progress)

- Building my website: douglaslwatts.com hosted on my Digital Ocean CentOS 8 (Stream) server
- A personal collection of Bash scripts: gitlab.com/douglaslwatts/bash\_bin

# Some School Projects (code available upon request)

- A concurrent Battleship game in Java which allows n players to connect:
  This is a command line based Battleship game which uses UDP to connect players to a Battleship server
- A Chess game built in Java/JavaFX using Agile methodologies:
  This is a GUI based Chess game which was built by our Scrum team in Software Engineering