Cade Breslow

ctbreslow@gmail.com | (571) 375-6333 | Sterling, VA www.linkedin.com/in/cade-breslow

Education

James Madison University (JMU) Harrisonburg, VA

December 2025

BS, Computer Science and Psychology

GPA 3.315

Dean's List Fall 2021, Spring 2023, Spring 2024

Technical Skills

- Languages and Frameworks: Java (Swing, JUnit), Python (unittest), C, JavaScript, HTML, CSS, C#
- Integrated Development Environments: Eclipse, Visual Studio Code, Thonny
- Operating Systems: Windows, Linux, Android
- Graphics: Blender, Unity
- General Programs: Microsoft Excel, Microsoft Word, SPSS

Experience

Server - The Cheesecake Factory - Dulles, VA

May 2024-Present

- Memorized an extensive 260+ item menu to provide insightful recommendations
- Problem-solved and communicated customer concerns with managers
- Handled cash and credit card transactions

Seasonal Server - Benihana - Dulles, VA

December 2022-January 2024

- Acquired time-management skills to perform multiple duties concurrently
- Executed duties under heavy time constraints
- Trained new employees

Summer Camp Counselor - Sportrock - Sterling, VA

May 2022-August 2022

- Planned daily activities for children as a team
- Taught children how to use rock climbing rope systems safely

Academic Projects

UnitED Calculator - Developer - Software Engineering

February 2024-May 2024

- Designed a calculator app in a team that can convert between units of the same time (eg. in to ft) during calculations. It had history printing capabilities and user configuration settings.
- Practiced Scrum in a small-team, agile development format
- Organized code in a team through GitHub
- Utilized Java Swing to create user interfaces and animations

Community Involvement

Secretary - Club Quadball - JMU

January 2023-Present

- Lead teamwork drills and exercises three times a week
- Communicated with the JMU Sports Club Council for funding and reservation of equipment
- Provided monthly transportation for the team to games and tournaments

Member - Unix Users Group - JMU

August 2024-Present

- Participated in weekly meetings to learn about Linux and Unix-like operating systems
- Developed knowledge of free and open-source software

Member - Brazilian Jiu-Jitsu Club - JMU

2022-2023

Member - Board Game Club - JMU

2022-2023