

Bryce Meadors

bryce.meadors@gmail.com | 541.280.3143 | Tacoma, Washington | [LinkedIn](#) [Github](#)

WORK EXPERIENCE

Randstad Digital (Employer); Sinclair Digital (Client)

August 2023 - Present

Associate Software Development Engineer

- Implemented user interface improvements and maintained greater than 99% up time for the Sinclair News App, generating ad revenue critical to the business
- Optimized design for end-user satisfaction, aligning design team expectations with robust programming to ensure seamless optimization across departments
- Led daily scrum stand-ups and biweekly sprint retros to maximize productivity and team efficiency

Sinclair Digital Interactive

April 2023 - August 2023

Software Development Engineer Intern

- Developed a JavaScript headline suggestion tool for producers to query ChatGPT-4 API, increasing workflow efficiency by 90%
- Contributed to codebase modernization to improve future code maintenance and user experience
- Culminated in an offer of employment due to consistently high competency and quality of work

TLG Learning Pre-Apprenticeship Program

Software Development Engineer

October 2022 - March 2023

- Developed competency with Java, JavaScript, HTML5, CSS, Python, Linux, Windows, AWS Cloud technologies, Data Structures and Algorithms concluded with a 5-week team capstone focused on practical applications.
- Received monthly feedback from instructors highlighting high levels of engagement as a student and success in leveraging prior knowledge in assisting peers
- Rated consistently in the top 10 percent of performers in the program

United States Army

September 2011 - September 2018

AH-64D Apache Armament, Avionics, and Electronics Maintainer / Quality Control Inspector

- Supervised teams to ensure quality maintenance of aircraft under strict deadlines, demonstrating leadership and delegation skills
- Proved strict attention to detail and quality assurance with over 900 maintenance hours without incident

EDUCATION

University of Washington, Tacoma, WA

September 2018 - June 2022

Bachelor of Arts in Computer Science & Systems, Business Data Analytics Minor

3.5 GPA

PROGRAMMING LANGUAGES & COMPETENCIES

Languages

React, React Native, Typescript, Java, Python, JavaScript, HTML5, CSS, SQL

Tools

Node.js, JDK, IntelliJ, Chrome Dev Tools, Git, Visual Studio Code, SQL, JUnit 4/5, Azure DevOps, Bootstrap, JEST, AppCenter, FireBase, Jira, Confluence

Practices and Methodologies

Agile, SCRUM, OOP, TDD, MVC, Unit Testing