

William P. Poston

(757) 633-9689

willpatpost@gmail.com

<https://github.com/Willpatpost>

<https://www.linkedin.com/in/william-poston>

OBJECTIVE:

An analytical computer scientist looking for relevant job experience. My goal is to work as a full stack software engineer.

EDUCATION:

- **Bachelor of Science Major in Computer Science** (GPA: 3.55/4.00) December 2025
- Old Dominion University, Norfolk, Virginia, USA
- **Bachelor of Science Minor in Data Science** (GPA: 3.55/4.00) December 2025
- Old Dominion University, Norfolk, Virginia, USA
- **Associate of Science Major in Computer Science** (GPA: 3.89/4.00) December 2023
- Paul D. Camp Community College, Franklin, Virginia, USA

TECHNICAL SKILLS:

- **Software:** Domo, Esri, Minitab, Wolfram Mathematica, Microsoft Office (Excel, Word, PowerPoint)
- **Programming Languages:** Java, JavaScript, C, C++, C#, Python, MATLAB, HTML, CSS
- **Languages:** English, Spanish, Norwegian

EXPERIENCE:

- **CoVa CCI** (Norfolk, VA) Programming Intern January 2022 – May 2022
 - Developed a subscription-based web extension product to protect and educate users on safe media usage and browsing practices
 - Set in a competition environment, my project placed first and was given the opportunity to continue operating under stakeholders' sponsorship
- **NASA** (Boulder, CO) LunaSat Team Lead June 2022 – May 2023
 - I was the team lead of a ten person group of programmers and engineers that wired and programmed a LunaSat to send to NASA for the Artemis II launch in November 2024

ACCOMPLISHMENTS:

Paul D. Camp President's List x4

INNOVATE Cyber 2022 Winner

PROJECTS:

- **Sliding Puzzle Game** Java, February 2024
 - A sliding puzzle game that uses txt files with the digits of perfect square numbers. I used Eclipse to write the logic.
- **Transcript Printer** Java, March 2024
 - A program that reads txt files of students' information and prints their transcript. I used Eclipse to write the logic.