# ${f William\ Andrews}$

703-501-4428 | wtandrews@wm.edu | LinkedIn | GitHub | Personal Website

Projects

#### Graph Theoretic Transit Routing Engine - C++, Docker, Flask

Aug. 2025

Alexandria, VA

- Implemented a Waze-inspired routing engine to explore open source shortest path computation methods.
- Developed a multi-threaded, bidirectional A\* algorithm in C++ reducing long distance computation times.
- Visualized graphs using GraphViz, deployed in a **Docker** containerized server using **Flask**.

## Fact Forecast: Fact-Checked News Platform - Python, Kubernetes, FastAPI DisinfoLab W&M

Jan. 2025 - Present Williamsburg, VA

- Contributed to FastAPI backend development for fact-checked news platform Fact Forecast.
- Built automated **Python** RSS feed gatherers with Feedparser to aggregate verified news sources.
- Assisting with deployment of a **Kubernetes** cluster (self-hosted at Nova.org) for containerized applications.
- Supporting deployment of Elasticsearch to enable data indexing, search, and analytics.

## Directed Study in High Performance Computing - C/C++

Aug. 2025 – Present

Williamsburg, VA

- The College of William & Mary
  - Researching serial and parallel matrix multiplication on CPU and GPU architectures.
  - Studying parallel and distributed computing with shared-memory (**OpenMP**) and distributed-memory (**MPI**) models.
  - Exploring performance optimization techniques including multi-threading with memory and cache-efficient designs in C.
  - Implementing vectorized matrix operations in C using AVX/AVX-512 intrinsics, benchmarking hand-optimized vs compiler auto-vectorized code across different data layouts (AoS vs SoA).

## Matroid Algorithm Optimization - C++

May. 2025 – Aug. 2025

Personal Project

Alexandria, VA

- Designed a C++ framework to solve matroids in combinatorial optimization.
- Implemented matroid greedy algorithms to find minimum spanning trees in regular and bipartite graphs, find the minimum basis for matrices, and solve abstract set systems.
- Generalized a small algorithm to solve multiple unrelated and cross-disciplinary abstract algebraic problems.

## YouTube Judicial Comment Analysis - Python, Hugging Face Transformers

Sept. 2024 – Dec. 2024

Williamsburg, VA

DisinfoLab W&M

- Built Python tools to scrape, clean, and pre-process YouTube comment data for research on Mexican judicial reforms.
- Constructed a sentiment analysis tool using **Hugging Face transformer** model bert-base-cased to analyze thousands of positive/negative/neutral comments.
- Co-authored a research report analyzing public sentiment trends, **published** in *The Diplomatic Courier*.

#### Internship Experience

DisinfoLab WℰM

## Software Engineer Intern

Sept. 2024 – Present

Williamsburg, VA

• Using tools like **Kubernetes** and **Elasticsearch** self-hosted at Nova.org to support backend development.

- Created RSS feed scrapers using **Python** and Feedparser.
- Developed **Python** software tools using **Hugging Face transformer** models for sentiment analysis.

**DevOps Intern** 

Jan. 2025 – Present

Nova.org - Private Internet Service Provider

Remote

• Supporting deployment of open-source alternatives to mainstream cloud platforms.

• Contributing to backend development of the fact-checked news platform Fact Forecast.

- Gaining experience in Linux system administration, networking services, and DevOps practices.
- Assisting with integration of **cPanel** and related tools into existing virtual machine to improve service management.

#### EDUCATION

#### The College of William & Mary - CS GPA 3.90

Williamsburg, VA

B.S. in Computer Science and Mathematics

Sept. 2023 - Expected May 2027

#### CLASSES

Courses: Operating Systems, System Programming, Directed Research in HPC, Algorithms, Honors Elementary Analysis, Graph Theory, Intermediate Linear Algebra, Abstract Algebra, Advanced Multivariable Calculus

### Skills & Tools

Skills: C/C++, Python, Linux, Docker, Kubernetes, FastAPI, Algorithms, Graph Theory, Real Analysis, Abstract Algebra.