

# William Andrews

703-501-4428 | wtandrews@wm.edu | github.com/William-Thomas-Andrews | wtandrews.science

## PROJECTS

<b>Directed Study in High Performance Computing - C/C++, CUDA</b> <i>The College of William &amp; Mary</i>	Aug. 2025 – Present Williamsburg, VA
<ul style="list-style-type: none"><li>• Researching serial and parallel algorithms on CPU and GPU architectures.</li><li>• Studying parallel and distributed computing with shared-memory (<b>OpenMP</b>) and distributed-memory (<b>MPI</b>) models.</li><li>• Exploring performance optimization techniques including multi-threading with memory and cache-efficient designs in C.</li><li>• Implementing <b>SIMD</b> vectorized matrix operations in C using <b>Intel's AVX/AVX-512</b> intrinsics, benchmarking hand-optimized vs compiler auto-vectorized code across different data layouts.</li></ul>	
<b>Graph Theoretic Transit Routing Engine - C++, Docker, Flask</b> <i>Personal Project</i>	Aug. 2025 Alexandria, VA
<ul style="list-style-type: none"><li>• Implemented a <b>Waze-inspired</b> routing engine to explore open source shortest path computation methods.</li><li>• Developed a multi-threaded, bidirectional A* algorithm in C++ reducing long distance computation times.</li><li>• Visualized graphs using <b>GraphViz</b>, deployed in a <b>Docker</b> containerized server using <b>Flask</b>.</li></ul>	
<b>Fact Forecast: Fact-Checked News Platform - Python, FastAPI, EK-Stack</b> <i>DisinfoLab W&amp;M</i>	Jan. 2025 – Present Williamsburg, VA
<ul style="list-style-type: none"><li>• Contributed to <b>FastAPI</b> backend development for fact-checked news platform <b>Fact Forecast</b>.</li><li>• Built automated <b>Python</b> RSS feed gatherers with <b>Feedparser</b> to aggregate verified news sources.</li><li>• Assisting with deployment of a <b>Elasticsearch-Kibana</b> stack (self-hosted at Nova.org) for containerized applications.</li><li>• Developing and optimizing <b>Elasticsearch</b> indices to support efficient data storage and query performance.</li></ul>	
<b>Matroid Algorithm Optimization - C++</b> <i>Personal Project</i>	May. 2025 – Aug. 2025 Alexandria, VA
<ul style="list-style-type: none"><li>• Designed a <b>C++ framework</b> to solve matroids in combinatorial optimization.</li><li>• 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.</li><li>• Generalized a small algorithm to solve multiple unrelated and cross-disciplinary abstract algebraic problems.</li></ul>	
<b>YouTube Judicial Comment Analysis - Python, Hugging Face Transformers</b> <i>DisinfoLab W&amp;M</i>	Sept. 2024 – Dec. 2024 Williamsburg, VA
<ul style="list-style-type: none"><li>• Built <b>Python</b> tools to scrape, clean, and pre-process YouTube comment data for research on Mexican judicial reforms.</li><li>• Constructed a sentiment analysis tool using <b>Hugging Face transformer</b> model bert-base-cased to analyze <b>thousands</b> of positive/negative/neutral comments.</li><li>• Co-authored a research report analyzing public sentiment trends, <b>published in The Diplomatic Courier</b>.</li></ul>	

## INTERNSHIP EXPERIENCE

<b>Software Engineer Intern</b> <i>DisinfoLab W&amp;M</i>	Sept. 2024 – Present Williamsburg, VA
<ul style="list-style-type: none"><li>• Maintaining an <b>EK-Stack</b> setup self-hosted at Nova.org to support backend development.</li><li>• Contributing to backend development of the fact-checked news platform <b>Fact Forecast</b>.</li><li>• Created RSS feed scrapers using <b>Python</b> and <b>Feedparser</b>.</li><li>• Developed <b>Python</b> software tools using <b>Hugging Face transformer</b> models for sentiment analysis.</li></ul>	
<b>SysOps Intern</b> <i>Nova.org - Private Internet Service Provider</i>	Jan. 2025 – Present Remote
<ul style="list-style-type: none"><li>• Supporting deployment of open-source alternatives to mainstream cloud platforms.</li><li>• Gaining experience in <b>Linux</b> system administration, networking services, and <b>SysOps</b> practices.</li><li>• Assisting with integration of <b>cPanel</b> and related tools into existing virtual machine to improve service management.</li></ul>	

## EDUCATION

<b>The College of William &amp; Mary - CS GPA 3.88</b> <i>B.S. in Computer Science and Mathematics</i>	Williamsburg, VA 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, FastAPI, EK-Stack, Algorithms, Graph Theory, Real Analysis, Abstract Algebra.