

Matthew Cole

✉ mcole8@binghamton.edu | ☎ (206) 790-8791 | 🌐 [colematt](#) | 📄 [matthewcole4](#)

Education

May 2024 (expected) **Ph.D. Computer Science**, State University of New York at Binghamton University, Binghamton, New York.

August 2018 **M.Sc. Computer Science**, State University of New York at Binghamton University, Binghamton, New York. GPA: 3.97/4.00

May 2005 **B.Sc. Computer Science**, United States Naval Academy, Annapolis, Maryland. GPA: 3.78/4.00 (major), 3.60/4.00 (overall). Graduated *With Merit*, Upsilon Pi Epsilon.

Experience

Research Experience

01/2016 - 08/2023 **Binghamton University, Computer Science Department** Binghamton, NY
Research Assistant

- Repurposed Intel Memory Protection Extensions for generalized storage, and implemented analyses for the LLVM compiler toolchain to replace memory accesses with these inlined register operations.
- Engineered an implementation of the RISC-V architecture employing inline code tagging for integrity models from compiler-driven static program analysis techniques, using the LLVM compiler toolchain.
- Extended our implementation of the RISC-V architecture and LLVM compiler toolchain to perform out-of-band data tagging, with the ability to achieve relaxation and linkage resolution at link-time using a modified version of the LLD linker.
- Developed a prototype extending data tagging for a read- and write-limited data model that specifically enforces compile-time `const` qualifiers as run-time assurances.
- Developed a technique for extracting design patterns from C++ source code and encoding as a finite state machine with an XML machine-readable representation.
- Researched scientific utilization of performance benchmark tools for the computer security domain.

05/2004 - 08/2004 **United States Naval Research Laboratory** Washington, DC
Networks and Communications Systems Intern

- Prototyped a Java Management Extension (JMX) for Mobile Ad Hoc Wireless Networks (MANETs) serving city-sized distributed sensor networks in real-time.

Professional Experience

01/2022 - Present **Binghamton University, Computer Science Department** Binghamton, NY
Lecturer

- Fall 2023 – CS 580U: Programming Systems and Tools
- Fall 2022 – CS 580U: Programming Systems and Tools
- Spring 2022 – CS 458, CS 558: Introduction to Computer Security

08/2017 - 05/2023 **Binghamton University, Computer Science Department** Binghamton, NY
Teaching Assistant

- Spring 2023 – CS 458, CS 558: Introduction to Computer Security
- Spring 2018 – CS 480, CS 580: Special Topics: Software Security
- Fall 2017 – CS 220: Computer Systems II, Architecture and C Programming

Experience (continued)

- | | | |
|-------------------|--|------------------|
| 09/2011 - 06/2014 | United States Navy, Trident Training Facility
<i>Instructor</i> <ul style="list-style-type: none"> ➤ Qualified as Instructor, Instructor Evaluator and Course Supervisor. Served as Navigation Department Director, managing a department of 40 instructors and 11 labs. Awarded Navy and Marine Corps Commendation Medal with Gold Star. ➤ Improved annual throughput in a ship piloting simulator by 18% (75 sessions) by repairing over 30 script files and qualifying two new instructors. Created an additional 32 trainer sessions per month by guiding a comprehensive lab redesign. ➤ Delivered lectures for 120 submarine officers annually (66% increase) and practical skills training for 23 ships, earning a “highly effective” rating by external auditors. | Silverdale, WA |
| 04/2010 - 04/2011 | Headquarters, U.S. Forces Afghanistan
<i>Operations Officer</i> <ul style="list-style-type: none"> • Guided ad-hoc, cross-functional teams of 6-8 in a position normally assigned to a more senior pay grade. Awarded Defense Meritorious Service Medal. • One of three officers selected from a theatre-level command to certify deployment readiness for 54 units and 6500+ personnel. • Expedited processing by 30% (4 days) and enabled a 144% increase (128 items) in annual traffic by improving tracking methods, reducing retention requirements and implementing SharePoint collaboration tools. • Responded to a major diplomatic cables leak by building a database for tracking compromised personnel that reduced outgoing traffic by 92% (920 messages). | Kabul, AF |
| 08/2009 - 08/2011 | United States Navy, Amphibious Squadron Six
<i>Department Head</i> <ul style="list-style-type: none"> • Qualified as Staff Tactical Watch Officer (operations floor manager). Served as Administrative Department Head with 6 direct reports and oversight of 4 ships’ administrative and human resources departments. Awarded Navy and Marine Corps Commendation Medal. • Authored contingency plans and coordinated with 8 partner nations to deliver over 100K pounds of humanitarian supplies following the 2010 Haitian earthquake. | Little Creek, VA |
| 12/2006 - 06/2009 | United States Navy, USS Maine (SSBN-741)
<i>Division Officer</i> <ul style="list-style-type: none"> • Qualified as Submarine Warfare Officer and Nuclear Engineering Officer. Awarded Navy and Marine Corps Achievement Medal. • Held responsibility as the Commanding Officer’s direct representative for a \$2B submarine, \$100M nuclear reactor plant and \$50M-\$75M annual operating budgets. • Guided operation, maintenance and testing of nuclear reactor instrumentation, control systems and protective features. Resolved a decade-long persistent fault in the S8G Nuclear Instrumentation and Pump Control systems. | Silverdale, WA |

Miscellaneous

Skills

Languages	C, C++, Python, x86/RISC-V/ARM assembly, LLVM IR, Rust, Java
Operating Systems	Unix/Linux (Debian/Ubuntu/Solaris), MacOS
Benchmarking	SPEC CPU 2006/2017, Hayai, Google Benchmark, Hyperfine
Testing	CUnit, Google Test, Boost.Test, Python unittest, LLVM Lit
Build/Deploy	GNU Make, CMake, Github Actions, Travis-CI, Git
Reverse Engineering	Ghidra, Hopper

Miscellaneous (continued)

Additional

Citizenship	United States
Security Clearance	Held SECRET (2001 - 2006) and TOP SECRET/SCI (2006 - 2014) clearances.
Languages	English (EN.us-5), French (FR.ca-2)