

Brody Bond

brodybond.github.io | bond.brody.d@gmail.com

Howdy! I'm Brody and I love working with people and developing useful software. I have an inclination towards automation, security, and software engineering as I love saving man-hours where possible, security is always needed, and it is fun to build useful systems, but I always find myself comfortable in any role as I constantly want to learn and contribute.

Education

Master of Computer Science North Carolina State University GPA: 3.11	May 2025 Raleigh, NC
---	-------------------------

Bachelor of Science in Computer Science North Carolina State University GPA: 3.53	May 2023 Raleigh, NC
--	-------------------------

Skills

Programming Languages & Frameworks: C/C++, Java, Assembly, Python, Javascript, Django, SQL, MongoDB, JavaScript, Qiskit, Cortex XSOAR

Other: Undergraduate degree focussed on cybersecurity with an interest in system exploitation and secure software development

Projects

CityByte Python, Django Lead a small, three-man team of students to refactor and implement new features in a city-exploration webapp. The greatest lesson learned was, given the short development cycle, how to quickly acquaint oneself with others' code, utilize it, and improve upon it.	October 2024
---	--------------

SOAR Integrations for Truist Python, XSOAR Managed a team of five students while creating integrations for Truist's SOAR (Security Orchestration, Automation, and Response) platform in addition to writing and reviewing Python scripts (integrations) and implementing them in XSOAR while maintaining team documentation.	January 2023 – May 2023
--	-------------------------

Experience

Lab Administrator at NCSU Raleigh, NC Focused on managing course logistics, training teaching assistants, and assisting 1200 - 1600 engineering students per semester in understanding course material. Additionally worked with a small TA team to improve other courses and develop training materials for current and future TAs.	August 2022 – Present
--	-----------------------

Professional References

Doug Axtell (doug.axtell@gmail.com): VP & SecDevOps Senior Developer, Synchrony
Tim MacNeil (tnmacnei@ncsu.edu): CSC Lab Coordinator, NC State University