

NICHOLAS A. GOBERN
NICKGOBERN@GMAIL.COM | (301) 785-2809
PERMANENT ADDRESS:
517 BRANTLEY COVE CIRCLE
GROVETOWN, GEORGIA

OBJECTIVES:

To obtain a challenging position as a Cyber Security Specialist in an environment that promotes learning, growth, and advancement within the organization.

PROFESSIONAL EXPERIENCE

CYBER WARFARE OFFICER (17A U.S. ARMY)
BATTALION ADJUTANT

FORT GORDON, GA
FEBRUARY 2020 – PRESENT

- Served as the Battalion Adjutant for over 300 Soldiers and civilians. Advised the Commanding officer on all personnel actions involving officers and enlisted soldiers. Organize organizational wide events in an efficient of events with upwards of 500 people.
- Serve as premier customer service representative for the battalion, directly interfacing with soldiers and civilians to assist with all personnel actions.

COMPUTER NETWORK DEFENSE MANAGER (*PROJECT MANAGER*)
AUGUST 2017 – FEBRUARY 2020

- Led a mission element of Soldiers in the Army's only Cyber Protection Brigade, responsible for conducting Defensive Cyber Operations in support of a Geographically disperse Combatant Command network, spanning over 20 countries.
- Built a Cyber Threat Emulations cell to replicate APT level attacks in Blue Space, educating local defenders in attack mitigation strategies. Used penetration testing experience to coach soldiers in offensive operations.

EDUCATION

GEORGIA INSTITUTE OF TECHNOLOGY
Computer Science Major with focus on Computing Systems

ONLINE
AUGUST 2024

HAMPTON UNIVERSITY
Bachelors Computer Science Major

HAMPTON, VA
AUGUST 2017

- GPA: 3.5
- Dean's List
- Army Reserve Officers' Corps - Commissioned Officer Candidate

TECHNICAL SKILLS

- Offensive Security Certified Professional (OSCP)
- SANS SEC 542 (Web Application Pen Testing) course
- CISSP Course
- Programming in Java and Python

AFFILIATIONS

- Hacker Rank on www.HackTheBox.eu
- Member of Alpha Phi Alpha Fraternity, Inc
- Member of Upsilon Pi Epsilon, International Honor Society for the Computing and Information Disciplines.

Achievements: Hampton University Dean's List (3 years), ROTC Leadership Award (March 2015)

Skills: Penetration testing, Exploit development, Computer programming, Leadership, Communication, Management
References available upon request.