



United States Marine Forces Cyberspace Command
(MARFORCYBER)

Local College & University Software Developer Program

Student Intern Application

Student's Name: _____

Address: _____

City: _____ **Zip Code:** _____

Cell Phone: _____ **Alternate Phone:** _____

Email Address: _____

School Name: _____

Current Major: _____

Current GPA: _____

What is your current status (check one)?

When do you expect to graduate? _____

Describe any student organizations, job experiences, additional course work (undergraduate or graduate), skills, degrees, certifications, or licenses that you have that will help you with this internship.



Describe your career goals and how this internship will help you reach those goals. Be specific about the experiences you want to gain through this internship and why you believe this internship can provide such an experience.

Student Signature: _____ **Date:** _____



Eligibility / How To Apply:

- 🎖️ Interns must be U.S. Citizens.
- 🎖️ Interns shall be high performing students majoring (or minoring) in computer science.
- 🎖️ Interns shall be nominated by Computer Science Chairperson or designee.
 - 🎖️ Interns shall provide a letter of recommendation from a Professor in the computer science department.
- 🎖️ Interns must be full or part-time students working towards a degree at an accredited college or university (6 or more credits per semester; 18 or more per year).
- 🎖️ Intern shall have a basic understanding of accepted programming practices.
- 🎖️ Interns shall be interviewed by the MARFORCYBER DevOps Group staff prior to selection.
- 🎖️ Interns shall email application and letter of recommendation to MARFORCYBER_G9_ENGINEERING@nsa.gov

If Selected:

- 🎖️ Interns must be able to gain and maintain a Top Secret Sensitive Compartmented Information (SCI) clearance w/ counterintelligence (CI) polygraph.
- 🎖️ Interns must be able to work 40-hours every two week pay period (M-F) (approx. 20 hours per week) @ Fort Meade, MD.
- 🎖️ Interns will be compensated at the GG7 or GG9 part-time paygrade based on experience.
- 🎖️ Interns may remain in the program for three years.

MARINE FORCES CYBERSPACE COMMAND (Points of Contact)

Christina Addison
Lead, Engineering Branch (G9)
667-812-9264
cnaddis@nsa.gov

Major Sergio Sandoval
Chief, Developmental Operations Group
667-812-9253
slsando@nsa.gov

Josh Keisler
Asst Chief of Staff, Training and Exercise (G7)
667-812-5780
jakeisl@nsa.gov

Brian Simmons
Dep/Asst Chief of Staff, Training (G7)
667-812-9264
bjsimm2@nsa.gov



UNCLASSIFIED//FOUO



Points of Contact – Colleges/Universities

University of Maryland Baltimore County



Jeremy Dixon
Undergraduate Program Director
717-779-5425
jdixon@umbc.edu

Anupam Joshi
Chair, Computer Science | Electrical Engineering
Director, UCYBR
joshi@umbc.edu

Donna Ruginski
Executive Director of Cybersecurity Initiatives
ruginiski@umbc.edu

Community College of Baltimore County



Ed Roberts
Outreach & Recruitment Coordinator
School of Technology, Art & Design
443-840-4526
eroberts@ccbcmd.edu

Dr. Irby Hunter
Program Director HIIT
Health & Office Informatics
443-840-4989
ihunter@ccbcmd.edu

Bowie State University



Dr. Rose Shumba
Prof. and Chair, Department of Computer Science
Bowie, MD 20715
301-860-4446
rshumba@bowiestate.edu

8

UNCLASSIFIED//FOUO

Semper in Proelio