





CyberCorps: Scholarship for Service

Hampton University Graduate Education and Training Scholarships in Information Assurance (HU GETS-IA) Program

PROGRAM DESCRIPTION

Hampton University has received the National Science Foundation (NSF) CyberCorps: Scholarship for Service (SFS) grant that will provide support for students to study in the Master of Science in Information Assurance/Cyber Security (MS in IA/Cyber Security) program https://home.hamptonu.edu/iac/. With the recently renewal award, we now have 3 categories of scholar: (1) Undergraduate 2-year [only students currently Hampton University in the Department of Computer Science Programs], (2) Undergraduate 3-year (1-year undergraduate and 2-year graduate) [only students currently Hampton University in the Department of Computer Science Programs], and (3) Graduate (2-year) programs. The CyberCorps: SFS program is offered by the NSF and co-sponsored by the DHS. Interested Parties may apply through the department of Computer Science (CSC) and must participate in the CyberCorps: SFS program.

BENEFITS OF THE CYBERCORPS: SCHOLARSHIP FOR SERVICE (for Fall semester)

The scholarship program will support undergraduate students toward the completion their undergraduate study or of their final year of undergraduate study and two years of the MS in IA/Cyber Security program (based on their classification) and graduate students for two years of the MS in IA/Cyber Security program. Undergraduate students will receive fully paid tuition and fees and a stipend of \$22,500 per year. Graduate students will have their tuition and fees paid and receive a stipend of \$34,000 per year. Meanwhile, each supported student will be awarded funds to cover health insurance (up to \$3,000 per year – through the University), books (up to \$2,000 per year – through the University), and professional development costs (such as travel to the NSF CyberCorps: SFS Job Fair and Symposium, research conferences and cybersecurity skills development, up to \$4,000 per year).

ELIGIBILITY REQUIREMENTS

	Und	ergraduate		Undergraduate		Graduate
		ar program)		(3-year program: 1U+2G)		(2-year program)
Common	- U.S. 0	Citizen (not dual, n	ot an	alien from a country on the stat	e-spo	onsored terrorism list from the state
Eligibility	depart	tment)				
	- eligib	le for government,	fede	ral, local, and state employment		
	- able to	o obtain security cl	earai	nce		
	- OPM	verification				
Specific	- Junio	r or rising	-	Senior or rising seniors in	-	Senior in CYS, CSC, CIS, or
Eligibility	junio	r in majors		majors offered in the		related computing degree (or
	(<mark>comp</mark>	oleted CSC 252		Department of Computer		students hold a BS in CYS, CSC,
		ave 2-year		Science at Hampton		CIS, or related computing degree)
		<mark>n for their BS</mark>		University (expected a BS		from an ABET accredited
	degree	e) offered in the		degree within one year, will		institution
		rtment of		be taking CSC 404 and CSC	-	Has been accepted into MS in IA
		outer Science at		425 in Fall)		program at Hampton University
	Hamp	oton University	-	minimum 3.3 GPA		as a Regular Admission (no
	- minin	num 3.3 GPA	-	demonstrate advanced		bridge courses requirement) [BS
	- demoi	nstrate advanced		programming skill and cyber		degree should have 1-year
	progra	amming skill and		security knowledge		programming, at least one semester
	•	security		(complete at least one cyber		of data structure, and one semester
	(comp	olete or currently		security course)		of calculus.

	Undergraduate	Undergraduate	Graduate
	(2-year program)	(3-year program: 1U+2G)	(2-year program)
	taking at least one cyber security course)	- demonstrate the ability to maintain 3.5 GPA when continue going to MS program	 minimum 3.3 GPA in BS program demonstrate advanced programming skill and IA knowledge (complete at least one cyber security course in their undergraduate program)
Maintaining Scholarship Criteria	 full time student (no outside employment) graduated with a minimum of 3.3 GPA on 4.0 scale in their major complete their 20 hours/week research with assigned research advisor 	 full time student (no outside employment) graduated with a minimum of 3.3 GPA on 4.0 scale in their major (once in MS in Cyber Security program at Hampton University, graduate student criteria will be applied) complete their 20 hours/week research with assigned research advisor 	- full time student (no outside employment) - maintain 3.5 GPA on 4.0 scale - complete their 20 hours/week research with assigned research advisor

OBLIGATIONS TO THE FEDERAL GOVERNMENT

Recipients of the CyberCorps SFS program must:

- complete the degree program successfully and on time
- obtain summer internship with a participating federal agency
- fulfill a one-for-one year commitment post-graduation (students in the two-year program must complete 24 months of working for a federal agency; students in the three-year program must complete 36 months of working for a federal agency)
- attend the annual CyberCorps: SFS Job Fair and Symposium in Washington DC (paid)
- pay back all student support if they cannot fulfill their commitment to the federal government.

APPLICATION PACKAGE

- application form (see page 3-7)
- a 500-word essay describing their interest in information assurance, cybersecurity, and career aspirations
- resume
- academic transcript (for junior and senior at Hampton University, you may use unofficial transcript)
- four (4) letters of recommendation (a) one from **parent or guardian** understanding of your commitment and support for you to apply and be in this program, (b) one from **direct supervisor** either during summer internship or on campus research/work as well as those that are in Student Recruitment, Student Leadership or Honor College, (c) and two from **faculty** at Hampton University. The letter should also describe applicant's ability to pursue training in cybersecurity, aptitude, professionalism, motivation, and personal responsibility. For those applying for 3-year with MS program, the letter should include applicant's ability to pursue graduate training. (see page 8)
- complete CyberCorps: SFS (Scholarship Track) Service Agreement (included)
- [For only 2-year graduate program] a formal letter of admission to MS in IA/Cyber Security at Hampton University (official transcripts from former institutions unofficial accepted in interim)

SCHOLARSHIP APPLICATIONS AND RECOMMENDATIONS SHOULD BE E-Mail to

Dr. Chutima Boonthum-Denecke, chutima.boonthum@hamptonu.edu

CONTACTS

Dr. Chutima Boonthum-Denecke, Director of the IAC@HU, PI of the HU GETS-IA program. chutima.boonthum@hamptonu.edu, (office) 757-727-5082

Dr. Jean Muhammad, Chair of the department of Compute Science, Co-PI of the HU GETS-IA program. jeana.muhammad@hamptonu.edu, (office) 757-727-5564

Hampton University - CyberCorps: Scholarship for Service

The Department of Computer Science: HU GETS-IA Program Application Form

l. Applicant Information:					
ast Name: First Name:			N	Middle Initial:	
Permanent Address:					
Address:			State:	Zip Code:	
Current Address					
Address:			State:	Zip Code:	
Phone Number		E Mail Address (acyld be n	nono thom		
Daytime:		E-Mail Address: (could be n	nore man	. one)	
Evening:					
Mobile					
US Citizen or Permanent Resid	ent : ☐ YES US Citize	en YES Permanent Re	esident	□ NO	
.					
2. Applicant Status:			I		
Degree Program Scholarship W			Anticip Date:	ated Graduation	
Bachelor (2-year program): \Box	Bachelor + Master	(3-year program): \Box	Dute.		
Master (2-year Program): □					
Degree Status: (either MS in C	YS or BS in CSC/CIS/C	YS at Hampton University)	GPA:		
Attending: □ Accepted, Not Yet Attending: □			Overall:		
Applied: ☐ Hav	ve Not Applied:		Major:		
Highest SAT Scores (if any)	Highest ACT Scores	(if any)		t GRE/GMAT	
V: M:	V: M:		Scores	(if any)	
			V:	Q:	
			A:		

3. Previous Colleges and Universities Attended (provide transcript from each school; transcript may be unofficial):

Name:		Major				Degree Earned (if any)/Year			
City:	State		Zip Cod	e:	GPA	<u> </u>			
					Over		Major:		
					Over	uii.	TVIUJOI.		
Name:		Maj	or			Degree Earn	ed (if any)	Year Year	
						-			
City:	State		Zip Cod	٠.	GPA	•			
City.	State		Zip cou	.			Maiam		
					Over	an:	Major:		
Name:		Maj	or			Degree Earn	ed (if any)	/Year	
T tame.		1,149	01			Dogree Lam	ca (ii aiiy),	Tour	
C'	G		7: 0 1		CDA				
City:	State		Zip Cod	e:	GPA				
					Over	rall: Major:			
 4. Computer Science related background Please rate your level of expertise on the following topics: Computer Science Topics Programming (at least one lang e.g. Java, C++) Data Structure Operating Systems Computer Architecture Computer Network Database Management Discrete Structure 	ne		on't now	Begi	inner	Average	Good	Expert	
- Mathematics Foundation									
Calculus IProbability & Statistics									
List programming languages that you know along with proficiency (Beginner, Average, Good, or Expert)									

5. Recommenders (provide each recommender with a scholarship recommendation form):

Name: Organization:		J	Job Title:				
Address:		F	E-Mail Address:				
City:		State:	Zip Code:	Phone Number:			
Name:	Organization:	J	ob Title:				
Address:		F	E-Mail Address:				
City:		State:	Zip Code:	Phone Number:			

6. Background Information

You answer should include convictions resulting from a plea of *nolo contendere* (no contest), but omit (1) traffic fines of \$300 or less, (2) any violation of law committed before your 16th birthday, (3) any violation of law committed before your 18th birthday if finally decided in juvenile court or under a Youth Offender law, (4) any conviction set aside under the federal Youth Corrections Act or similar state law, and (5) any conviction for which the record was expunged under Federal or state law.

During the last 7 years, have you been convicted, been imprisoned, been on probation, or been on parole? (Includes felonies, firearms or explosives violations, misdemeanors, and all other offenses.)	□ YES	□NO
Have you been convicted by a military court-martial in the past 7 years? (If no military service, answer "NO".)	□ YES	□NO
Are you currently under charges for any violation of law?	□ YES	□NO
During the last 5 years, have you been fired from any job for any reason, did you quit after being told that you would be fired, did you leave any job by mutual agreement because of specific problems, or were you debarred from Federal employment by the Office of Personnel Management or any other Federal agency?	□ YES	□ NO
Are you delinquent on any Federal debt? (Includes delinquencies arising from Federal taxes, loans, overpayment of benefits, and other debts to U.S. Government, plus defaults of Federally guaranteed or insured loans such as student and home mortgage loans.)	□ YES	□NO

7. CyberCorps: SFS - HU GETS-IA Program Applications Check List:

A.	application form (page 3-7)	□ YES	□ NO
В.	a 500-word essay describing their interest in information assurance, cybersecurity, and career aspirations	□ YES	□ NO
C.	resume	□ YES	□ NO
D.	academic transcript (unofficial accepted in interim)	□ YES	□ NO
E.	four (4) letters of recommendation from (a) parent or guardian, (b) supervisor, and (c) faculty describing applicant's ability to pursue training in cybersecurity, aptitude, professionalism, motivation, and personal responsibility (page 8)	□ YES	□ NO
F.	complete CyberCorps: SFS (Scholarship Track) Service Agreement (included)	□ YES	□ NO
G.	HU MS in IA admission letter from HU graduate college (for 2-year graduate program)	□ YES	□NO

8. Certification of Applicant:

I do hereby certify that all statements made by me in this application are true, correct, complete, and made in good faith to the best of my knowledge and belief. I also certify that I have read and understand the terms of this CyberCorps: SFS HU GETS-IA program. I further certify that I am a United States citizen, and (if a male born after December 31, 1959) have registered with the Selective Service System (or am exempt from having to do so under Selective Service law), and am eligible for federal employment.

I understand that a false or fraudulent answer to any question or item on any part of this application or its attachments may be grounds for not selecting me, or for terminating my funding after I begin receiving the scholarship, and may be punishable by fine or dismissal from the University.

(Student's PRINTED Name)	
(Student's Signature – Ink Signed)	(Date)

<u>CyberCorps: SFS – HU GETS-IA Recommendation Cover Sheet – </u>

(An attached letter is recommended)

Section 1: Applicant Information (To be cor	npleted by appl	icant)				
Candidate's Name						
Name of Recommender						
Relationship to Candidate						
Section 2: Candidate Evaluation (To be com	pleted and subr	nitted by reco	ommender)			
I would compare the candidate with other individual of the same level as follows:	Exceptional	Above Average	Average	Below Average	No Information	
Intellectual Ability						
Writing Ability						
Speaking Ability						
Teaching/Leadership ability						
Academic Preparation						
Research Aptitude						
Interpersonal Skills						
Willingness to Learn						
Maturity						
Initiative						
Responsibility/Dependability						
Loyalty						
Promptness						
Attention to Detail						
Honesty and Integrity						
Motivated						
Overall Evaluation: Compared to other stude this candidate in the top	ents, employees	, colleagues a	at the same le	vel, I would l	ike to rank	
1% □ 5% □ 10% □	25% □	50% □				
Section 3: Candidate Evaluation (To be com	pleted and subr	nitted by reco	ommender)			
Please write a separate letter attached to this cover sheet describing applicant's ability to pursue training in cybersecurity, aptitude, professionalism, motivation, and personal responsibility.						
Name of Recommender: Signature:						
Title: Place of Employment:						
Email Address: Date:						

Recommender: Please mail or E-Mail your recommendation to

 $\label{lem:chutima_boonthum} \textbf{Dr. Chutima Boonthum-Denecke (chutima.boonthum@hamptonu.edu).}$

Department of Computer Science, Hampton University

Hampton, Virginia 23668