Michael Bailey

michaelbailey.co linkedin.com/in/cybermichael Alexandria, Virginia (703) 282 4029 mbaile18@gmu.edu

2014

2014

2014

Non-Technical Work Experience	
Pool Manager – Crystal Aquatics	Summer 2013
Lifeguard – Crystal Aquatics	Summer 2012 and 2013
<u> </u>	Summer 2012 and 2013
Technical Experience	
Web Developer (HTML, PHP, JavaScript, MySQL)	2010-2013
 Healthy Tactics LLC - Healthytactics.org 	
 Statesmencybersecurity.org – Cyber Club 	
Consultant – Métier Defense Solutions	Summer 2014
- Full Time Mobile Security with Linux Administration	
IT Consultant	Summer 2015 - Present
- On and off, specializing in command lines, Linux and automation	
Marshall Academy Cyber Security Club – President	
National Technical Honor Society – President	
JMHS Robotics Club – Officer, Web Design	
Dozens of Open Source and Closed Source Projects	
- See michaelbailey.co for code	
Education	
James Madison High School	2010-2013
- Computer Science and Programming	2010 2013
George C. Marshall Governor's STEM Academy	2013-2015
-	2013-2013
- Computer Systems A+, Network Administration	
- Academy STEM Ambassador	Class of 2016
George Mason University	Class of 2019
- Patriot Hackers, Mason Linux User Group, Student Run Computing	
and Technology member	
 Team Assistant, volunteering at Marshall Academy for Cyber Club 	
 STARS Student/VSE STEM Outreach Member 	
 Works with professor to promote and teach STEM 	
Certification	
Certified in	2010 to Present
 Internet and Computing Core Certification – Vista 	
 Microsoft Office Specialist – Word & PowerPoint 	
Microsoft Technology Associate	
CompTIA A+	
Cybersecurity Competitions	
- National Finalist Captain (1 of 12 in Nation) in CyberPatriot VII	2015
National Cyber Defense Competition	2014
- VA Governor's Cyber Club 2014 Winning Team	2013, 2014, 2015
- Finalist, HS and College Division Maryland Cyber Challenge	2014
The state of the contest of the cont	201-

13th Place in CyberPatriot VI (Semifinalist)

BackdoorCTF, HSCTF Top 100 (Team 0x539)

State Champion Team, 2nd in Region – CyberPatriot