Kameryn Taylor (916) 912-1484 | taylorkameryn26@gmail.com

Education:	B.S., Computer Science, California State University, Sacramento Certificate in Information Assurance and Security SANS GSEC July 2019-July 2023	3.3	
Summary of Experience:	Leadership Team Lead, Graduate Computer Forensics Course Elected team lead on a team of four students tasked to complete three project assignments. Responsible for overall team organization, provided individual assistance to team members, and promoted team cohesion. ACM Cyber Security Interest Group (CTF Club) Helped promote and organize team Capture-the-Flag competitions for Sacramento State students interested in cyber security. Communication, Written, Interpersonal, Oral Senior Project Team Member On a team of six, developed and documented a Time Card Scheduling Portal Web Application for company Bullard, Inc. Applied the Agile Principles and organized the work in accordance with the SCRUM methodology. Performed live demo of application to Engineering and Computer Science department staff and faculty. IT Consulting Assistant Created and maintained training documents for faculty, staff, and new hires, making improvements in wording and layout for non-technical personnel to interpret based on feedback from supervisor. SANS Holiday Hack Challenge 2016 Documented process used to complete hacking challenges. Analysis National Cyber League Additional experience obtained in Log Analysis, Open Source		
Work Experience – Technical:	Intelligence, Network Traffic Analysis, Cryptography, and Password Crackin Tier I Security Operations Center (SOC) Analyst, Information Security Office, California State University, Sacramento Under supervision, conducted network log analysis, corresponded with campus community, assisted in writing security training modules for staff and students, performed Digital Millennium Copyright Act (DMCA) notice processing, and analyzed and prioritized spam and phishing emails. AppleCare At-Home Advisor, Apple, Inc. Proactively troubleshot Apple products including both software and hardware. Searched internal articles for technical solutions and logged cases while interacting with customers over the phone. IT Consulting Assistant, ECS Computing Services, California State University, Sacramento As one of a team of nine student assistants and six staff, provided immediate technical assistance to all engineering college lab users, faculty, staff, and students; analyzed and resolved user difficulties with hardware equipment and software; wrote and corrected comprehensive how-to documents for faculty, staff, and students.	Jan 2016 – July 2017	

Professional Activities:

- Elected Member, Upsilon Phi Epsilon Computer Science Academic Honor Society, S2016 –
 Present
- Participant in BSIDES Sacramento Cyber Security Conference, Oct 2019
- Participant in Capture the Flag (CTF) Competitions, F2016 Jan 2020
- Participant in SANS Holiday Hack Challenge 2016
- Member, Black Student Union CSUS chapter, S2017
- Member, Society of Women Engineers CSUS chapter, S2014 F2016
- Member, Association for Computing Machinery CSUS chapter, S2013 S2017
- Participant in ACM ICPC Programming Contest, F2014, S2015, S2016, F2016, S2017
- Participant in ICPC Regional Programming Contest, F2014, F2016