

GABRIELLE DECKER

CYBER SECURITY STUDENT

HOW I WORK TO MAKE A DIFFERENCE

Enthusiastic cybersecurity student eager to contribute to team success through hard work, attention to detail and excellent organizational skills. I have a strong interest in computer networks and system security, and I am familiar with many security tools and technologies. I am motivated by the challenge of keeping up with the latest security threats and vulnerabilities, and am committed to protecting the confidentiality, integrity, and availability of information.

ADDITIONAL

CERTIFICATIONS

CompTIA IT Fundamentals Prep
Certified Linux Pro
AWS Cloud Foundations

EXTRACURRICULAR

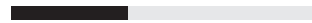
OCCC Honor Society 2022
National Cyber League 2022

SKILLS

CLIENT SUPPORT



THREAT RESEARCH



RISK IDENTIFICATION



ANALYTICAL & METHODOICAL



ORGANIZATION



SOCIAL



www.linkedin.com/gabrielle-decker



www.codepen.io/gndecker



www.github.com/1337-spectra

EXPERIENCE

- **HABILITATION TRAINING SPECIALIST** 2014-2015
IJH, LLC
Provided support with daily living tasks, medication administration
Performed duties in accordance with applicable standards, policies and regulatory guidelines to promote a safe working environment.
- **CERTIFIED NURSE AIDE** 2011-2012
GRACE LIVING CENTER
Facilitated personal hygiene management, feeding and ambulation for 29 residents.
Monitored and reported patient intake and output
- **FINANCIAL CONSULTANT** 2009-2010
PRIMERICA FINANCIAL SERVICES
Built productive client relationships to drive sustained growth and helped clients create financial plans and manage their finances.

EDUCATION

- **AAS COMPUTER SCIENCE** 2021-PRESENT
OKLAHOMA CITY COMMUNITY COLLEGE
Attending program for Associate in Applied Science of Computer Science with a focus on Cyber/Information Security. The program requires completion of CompTIA A+ certification preparation training.
- **CNA LICENSE** 2011
OKLAHOMA STATE UNIVERSITY
Obtained my CNA license. Shortly after, I obtained my CHHA license through Canadian Valley Tech Center and my MAT license through Moore-Norman Technology Center