

Hayden W. Riewe

Hriewe12@gmail.com

Portfolio: <https://github.com/hriewe>

Website: <https://hrcyber.tech>

OBJECTIVE	Seeking a full-time position in software engineering after graduation utilizing my hard work and drive for success.
EDUCATION	Bachelor of Science in Computer Science Clemson University, Clemson, South Carolina Minor: Cybersecurity In Progress
EXPERIENCE	Incoming - The Vanguard Group Malvern, Pennsylvania <i>Software engineering intern Summer 2019</i> Clemson University Mobile Development Team <i>Alexa Skills Intern Spring 2019</i> <ul style="list-style-type: none">• Developed a custom set of Clemson University Alexa Skills.• Worked with the JIRA workflow and project tracking software.• Integrated with a large team and adapted to their best practices. Clemson Cybersecurity Operations Center <i>Security analyst Intern Fall 2018</i> <ul style="list-style-type: none">• Monitored Clemson University's large network for multiple types of threats.• Used the Splunk software to manage machine data and respond to alerts.• Opened tickets and oversaw that they were managed timely and effectively. Upstate Karate Simpsonville, South Carolina <i>Children and Teenage Level Instructor Fall 2012-Fall 2018</i> <ul style="list-style-type: none">• Taught children and teens the art of Kempo Karate.• Coached and motivated younger instructors on how to meet expectations and excel in their positions.• Handled client problems professionally.
SKILLS/AWARDS	<ul style="list-style-type: none">• Experienced in programming languages: C, C++, Java, Python, and GO.• Experienced with version control (Git).• Experienced with multiple AWS services (Lambda, S3, Comprehend).• Experienced with MacOS, Windows, and Linux operating systems.• Familiarity with Splunk, Zeek (Bro), and other security programs.• First place at HackGSU for "Best use of Network or Integrated Devices".• First place at AuburnHacks for "Best use of the Google Cloud Platform".• Adaptability, teamwork, and communication are some of my strongest skills.