Kevin Wang

Software Developer / Penetration Tester / Network Security Analyst

Contact	Website Email	https://thekevinwang.github.io/ thekevinwang21@gmail.com
	Phone	(864) 538-9389
Work Experience		
OCTOBER 2020 TILL PRESENT	Reverse engineer at Alion Science: Reverse engineering of C++ x86 Windows software. Use IDA Pro, WinDbg, and Ghidra, including scripting.	
	_	iUI applications and associated DLLs.
		on the reverse engineered software.
	write reports for the customer	on the reverse engineered software.
OCTOBER 2018 TILL OCTOBER 2020		
	To develop software and evaluate security measures.	
	Develop big data applications in hadoop, python, php, and java, using the Big Data Platform.	
	Work in a team using agile software development.	
	Develop a penetration testing	team and methodology.
	Perform penetration testing.	
June 2017 till October 2018	7 TILL OCTOBER 2018 Network Security Analyst at MacAulay-Brown:	
,,	To manage and secure MacAulay-Brown's network.	
	Suggest and implement security policies.	
	Manage and respond to incidents from Sophos UTM, Tenable SecurityCenter, and Symantec Endpoint Protection.	
	Automate tasks using PowerShell and Bash. Perform penetration tests, especially of Active Directory.	
	Ensure NIST and ISO complian	ce.
January 2016 TILL May 2017 Network Security Analyst at Clemson University:		
JANUARY 2016 TILL MAY 2017		etwork, investigate security events, and perform
	vulnerability assessments.	etwork, investigate security events, and perform
	Utilize network monitoring sys StealthWatch to investigate an	tems such as Splunk, Bro IDS, Proofpoint, and d report intrusions.
	Perform penetration tests and	vulnerability assessments.
	Respond to security alerts from	n IPS.
May 2016 TILL May 2017 Undergraduate Research Intern at Clemson University:		t Clemson University:
,	To design and develop a social networking application with enhanced privacy for user content sharing.	
	Develop a web application usir	ng PHP and MySQL.
	Use and create RESTful APIs.	
	Help review and write scientific	papers for publication.

EDUCATION

AUGUST 2015 TILL MAY 2017

Clemson University

Bachelor of Science: Computer Science (3.59)

PROJECTS

CAROLINACON
APRIL 2018

Gaining Access with Spear Phishing

I gave a presentation on the entire process of a sophisticated spear phishing campaign, from reconnaissance to delivering the payload and bypassing modern defenses.

CERTIFICATIONS

COMPTIA

JANUARY 2018

Security+

Security+ incorporates best practices in hands-on trouble-shooting to ensure security professionals have practical security problem-solving skills.

Scaled Agile, Inc. December 2019

Scaled Agile Framework for Teams

The SAFe for Teams course builds the skills needed to become a highperforming team member of an Agile Release Train (ART)

EC-COUNCIL JANUARY 2020

Certified Ethical Hacker (CEH)

The Certified Ethical Hacker (CEH) program is the most comprehensive ethical hacking course on the globe to help information security professionals grasp the fundamentals of ethical hacking.

Software Development: Python, Java, C/C++, Go, HTML, PHP, Javascript, SQL, MongoDB, Flask, PowerShell, Bash

Skills

Natural Language Processing: T5, BERT, GPT-3, RNN, VAEs

Cybersecurity: Computer Network Exploitation, Web Exploitation, Network Defense, Incident Response, Active Directory, Reverse Engineering, Windows Internals, System Administration