http://kevinlaw.info mail@kevinlaw.info

Kevin Law

Information Security Analyst

Information	Security Analyst	
Education	Champlain College Burlington VT May 2015 Bachelor of Science in Computer Networking and Information Security Specialization in Cyber Security, Minor in Digital Forensics Dean's list - 3.8 GPA Trustee's Scholar Teacher's Assistant - Intro to Networking	
Relevant	·	-
Coursework	Networking & Security	Computer Theory
	Windows Server Admin	Linux Systems Admin
	Operating Systems	Digital Forensics Tools
	Operating System Forensics	Securing an Enterprise
	Penetration Testing	Systems Security
	Defensive Security	Offensive Security
	Web Development	Web Programming
	Relational Databases	Information Assurance
Technical	Administering & Hardening a network	Intrusion Detection/Prevention Systems
	Server Backups and Configuration	Deploying Virtual Environments
	Linux Servers & Security	Services in Windows, Linux, BSD, & Solaris
	WebApp Development	Perl, Python, TCL, C, C++, Java
	Flask, SQLAlchemy, ExtJS, AngularJS, JQuer	y Agile & Scrum Software Development
Experience	Dell SecureWorks Counter Threat Unit June 2015 - Present Information Security Research Advisor Dell SecureWorks Counter Threat Unit May 2014 - August 2014 Security Researcher Intern Developed application to provide coverage metrics for iSensor IPS Web application using Python Flask and Extjs frameworks Senator Patrick Leahy Center for Digital Investigation (LCDI) April 2013 to May 2015 Network Administrator Imaged computers across a network using WDS Implemented a Backup Solution using RAID arrays and Domain Isolation Maintained a virtualized server environment using vSphere	
Activities & Achievements	AccessData Certified Examiner (ACE) Spring 2013	
	CompTIA Security+ Certified Fall 2013	
	VMware Certified Associate - Data Center Virtualization Fall 2013	
	Competed in the 2013, 2014, & 2015 North Eastern Collegiate Cyber Defense Competition	
	Won contest to attend Black Hat Security Conference 2014	
	Attended Defcon 21 & 22	
	Contributed to the Linux Kernel	