Kevin J. Law

Mail@KevinLaw.info | www.KevinLaw.info

OBJECTIVE To obtain a position in the field of Information Security in a challenging, creative, and professional

environment

Champlain College*, Burlington, VT **EDUCATION** (May 2015)

Bachelor of Science in Computer Networking and Information Security (CNIS)

Specialization in Cyber Security, Minor in Digital Forensics

Dean's List - 3.7 GPA

Teacher's Assistant – Intro to Networking

RELEVANT **COURSEWORK** Computer Networking & Security Securing the Enterprise Network

Software Security and Penetration Testing **Computer Theory**

Windows Server Admin Web Development Linux/Unix Systems Admin Web Programming **Defensive Security Operating Systems** Digital Forensics Tool Evaluation Offensive Security **Operating System Forensics** Relational Databases

TECHNICAL SKILLS

Services in Windows, Linux, BSD, and Solaris Administering & Hardening a network

Intrusion Detection/Prevention Systems Managing Active Directory Server Backups and Configuration Website Development Deploying Virtual Environments Microsoft Office Suite

Linux Servers & Security Perl, Python, C, C++, GO, VB, TCL, HTML, XML

Automated Environments Shell Scripting

Wireless Configuration Flask, Ext JS, SQLAlchemy, AngularJS, JQuery

Agile Software Development Hardware Installation and Diagnostics

RELEVANT WORK **EXPERIENCE**

Dell SecureWorks Counter Threat Unit

Security Researcher Intern

Atlanta, GA

May 2014 - August 2014

Developed application to provide coverage metrics for iSensor IPS

Web frontend using Python Flask and Extjs frameworks

Senator Patrick Leahy Center for Digital Investigation (LCDI) **Network Administrator**

Burlington, Vermont April 2013 – Present

Imaging computers across a network

Implementing a Backup Solution using RAID arrays and Domain Isolation

Maintaining a virtualized server environment using ESXi

Monitoring network using an automated Network Inventory Solution

Kingsway Regional School District Technical Support

Woolwich, New Jersey

September 2009 – August 2011

Found vulnerabilities in the network Managed an intrusion detection system

Provided help desk technical support to server and desktop systems

ACHIEVEMENTS & ACTIVITIES

AccessData Certified Examiner (ACE)

CompTIA Security + Certified

Spring 2013 Fall 2013

Fall 2013

VMware Certified Associate – Data Center Virtualization

Member, Computer Networking & Information Security Club Fall 2011 - Present

Competed in the 2013 & 2014 North Eastern Collegiate Cyber Defense Competition

Participated in the MITRE Capture the Flag Competition Won contest to attend Black Hat Security Conference 2014

^{*} Designated a National Center of Academic Excellence in Information Assurance Education by the National Security Agency and the Department of Homeland Security.