Kyle Den Hartog

Cell: 515-867-8375
Kdenhar@gmail.com

Website: http://kyledenhartog.com GitHub: https://github.com/kdenhartog

Address: 618 S Van Buren St. APT# 2, Iowa City, IA 52240

Relevant Skills:

- Programming Languages (order by familiarity) Java, Python, Bash, JavaScript, Agda, C, Assembly
- Familiar operating systems: Mac OS X / Debian Linux / Microsoft Windows 7 & 10
- Blockchain enthusiast (Ethereum and bitcoin)
- Entrepreneurial Driven

Relevant Software Used:

- Metasploit
- Nessus Pro
- NMAP
- Burp Suite Professional

- OWASP ZAP
- OpenVAS
- Kali Linux
- VirtualBox

- Android Studio
- Intellij IDE
- PyCharm IDE
- GitHub

Education:

University of Iowa, Iowa City, IA

Bachelor of Arts in Computer Science – expected to Graduate in May 2017

Kirkwood Community College, Iowa City, IA

Associates Degree in Liberal Arts - Graduated in Spring 2015

Relevant Courses and Projects:

- Algorithms
- Data Structures
- Computer Security
- Introduction to Networking
- Object Oriented Software Development
- Simulated an Amazon warehouse, contributing about 1000 lines of java code
- Developed Swift Shift, an Android game on the play store with 100 downloads
- Developed a Peer-to-Peer chat client using UDP and TCP socket programming in Python
- Implemented a One-time pad, RC4 stream cipher, and One-time password algorithm in Java

Internship Experience:

ProCircular Inc., Information Security Engineer I, Iowa City, IA

May 2016 - Present

- Created Privacy-in-a-Box A full service personal privacy & protection program
- Communicated with clients and colleagues to identify and mitigate security concerns
- Utilized security best practices to harden and secure clients' networks and Web Applications
- Identified vulnerable PII and instructed on remediation techniques to protect principals of clients
- Conducted vulnerability assessments and red team engagements using various tools on Kali Linux

Work Experience:

U. of Iowa Distribution Center, Receiving Coordinator, Iowa City, IA

August 2015 - May 2016

- Trained and mentored new team members about our processes and systems
- Inspected daily summaries with an eye for detail to identify and correct errors made
- Coordinated with a team of 3-5 to identify issues of concern; such as incorrect orders

Activities and Honors

- U. of Iowa Founders Club, member, Spring 2016
- U. of Iowa Startup Games, participant, Spring 2016
- Career Leadership Academy, participant, Fall 2014
- ACM Collegiate Programming Competition, Kirkwood Team, Fall 2014