# Adam Ringwood

Computer Science | Computer Security adam@nexadmin.com | Cell: (312) 823 - 7111 | Chicago, IL

## **EXPERIENCE**

## WDIA RESEARCH GROUP | Machine Learning Researcher

July 2013 - Present

• Implementing and creating algorithms for record matching for large data record sets. Focus on rule- based, phonetic and machine learning processes.

### **DISCOVER FINANCIAL SERVICES** | ETHICAL HACKER

May 2014 - August 2014

- Designing and implementing cutting edge attacks on company systems.
- Coordinating and communicating between separate teams to get problems fixed.
- Created custom security tools to solve unique problems.

## **STERICYCLE** | ACCOUNT DEVELOPMENT SPECIALIST

May 2013 - August 2013

- Launched 80 new accounts in ten weeks.
- Automated a two to three hour per account task using a Python script.
  Automation reduced run time to ten minutes per account. Efficiency recognized by senior leadership.

## **STERICYCLE** | CUSTOMER SERVICE AGENT

January 2012 – August 2012

- Answered customer phone calls for over 300 clients.
- Received and kept quality assurance scores above 90

## **EXPERIENCES**

# ISUSEC - COLLEGIATE SECURITY CLUB | PRESIDENT

August 2013 - Present

Leading a team in competing in security competitions, organizing attendance to industry events, teaching weekly meetings, and running 100 student high school competition.

## **UAV RESEARCH GROUP** | HEAD RESEARCHER

April 2014 - Present

Working with Fortune 500 companies and state government agencies about the usage of UAV's. Building solutions to business problems using academic research.

## **BUSINESS & INDUSTRY ADVISORY COUNCIL** | MEMBER

April 2014 - Present

Responsible for advising the school of information technology about business needs and upcoming technology. Pushed for the adoption of git in computer science classes.

# **SPEAKING**

Fall 2014 Derbycon Presenting distributed password cracking software Spring 2014 Thotcon Presenting open source email phishing tool

## **EDUCATION**

## **ILLINOIS STATE UNIVERSITY**

#### COMPUTER SCIENCE

Expected Spring 2016 | Normal, IL Cum. GPA: 3.79 / 4.0

#### **AWARDS**

Dean's List Outstanding Softmore

## LINKS

Github:// UnrealAkama LinkedIn:// adamringwood

## COURSEWORK

## **UNDERGRADUATE**

Algorithms and Data Structures Advanced Application Development Artificial Intelligence Theory of Computation Independent Study - Machine Learning

# **SKILLS**

### **PROGRAMMING**

5000+ Lines:

Java • Go • JavaScript

C++ • Python • C

1000+ Lines:

Ruby • Haskell • Shell