Links

Email: KerrSLogan@gmail.com

LinkedIn: kerrlogan

GitHub: LoganKerr

Personal: LoganKerr.com

SKILLS

LANGUAGES

Java	2 years
PHP	2 years
Python	1 year
С	1 year
C++	1 year
C#	1 year
Swift	1 year
Ruby	1 year
Javascript	2 years
JQuery	<1 year
Twig	2 years
HTML	2 years
CSS	2 years
SQL	2 years

TECHNOLOGIES

Vim	2 years
Git	2 years
Jira	2 years
Confluence	2 years
Metasploit	<1 year
GDB	<1 year
VMWare	<1 year
LDAP	<1 year
Word2Vec	<1 year

Coursework

- + Software Engineering
- + Ethical Hacking
- + Web-App Development
- + Mobile Device Programming
- + Systems Programming
- + Operating Systems Design

LOGAN KERR

Merrick, NY | (516) 417 4177 **EDUCATION**

B.S. COMPUTER SCIENCE | Expected May 2019 **M.S. COMPUTER SCIENCE** | Expected May 2020

HOFSTRA UNIVERSITY

- + GPA: 3.81
- + Minor in Mathematics
- + Dean's & Provost's List
- + Phi Eta Sigma

EXPERIENCE

WEB DEVELOPER May 2017 – May 2018

HOFSTRA UNIVERSITY

 Developed dynamic web-applications used by hundreds of faculty and students

IT ASSISTANT May 2018 – May 2019

HOFSTRA UNIVERSITY

+ Maintained 150+ lab computers used by 250+ students and faculty in the computer science department

PROJECTS

TeamLink

PHP, Apache, MySQL, Word2Vec, Gensim

+ Senior design project – machine learning backed social media web-aplication for students to team up

Epitaphis

PHP, Apache, MySQL

+ Social media web-application for sharing life goals with friends

Human Zoo

Xcode, Swift, Objective C

+ IOS game about abducting and collecting humans

EvilCraft

Java, JUnit

+ Real time strategy war game

AWARDS

1st place, Hofstra Hack-A-Thon

Hofstra University | December 2017

+ Worked in a team developing TeamLink

Facebook Cybersecurity Certificate

Facebook & Codepath | May 2017

 Passed cybersecurity training on web application vulnerabilities like SQL injection, XSS, CSRF. Involved CTFs and exploiting WordPress 4.2

2nd place, CTF Hacking Competition

Hofstra University | December 2018

 Defended vm images loaded with apps and exploited SQL Injection, XSS, cmd injection, SSH attacks