Contact

Location

Merrick, NY

Phone

(516) 417 4177

Email

KerrSLogan@gmail.com

LinkedIn

Linkedin.com/in/kerrlogan

GitHub

Github.com/LoganKerr

Personal

LoganKerr.com

Skills

Languages

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

Technologies

Git	3 years
Jira/Confluence	2 years
Vim	2 years
Metasploit	<1 year
GDB	<1 year
Word2Vec	<1 year
MagicDraw	<1 year

Coursework

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

LOGAN KERR

Software Engineer

Education

B.S. Computer Science | May 2019

M.S. Computer Science | Expected May 2021

Hofstra University

- + GPA: 3.81
- + Minor in Mathematics

Experience

Web Developer/IT Assistant

May 2017 - May 2019

Hofstra University

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

Software Engineer

May 2019 – Present

Northrop Grumman

 Designed, developed, documented, and tested applications and embedded systems

Projects

Zero-Trust Zero-Knowledge Voting System

Python, Paillier Cryptosystem, Schnorr Protocol

+ Graduate thesis/capstone project – Electronic Voting System that prioritizes verifiability and privacy without relying on trust

TeamLink

PHP, Apache, MySQL, Python, Word2Vec

+ 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, JavaFX, JUnit

+ Real time strategy war game

Awards

Facebook Cybersecurity Certificate

Facebook & Codepath | May 2017

+ Cybersecurity training on web application vulnerabilities

1st place, Hofstra Hack-A-Thon

Hofstra University | December 2017

+ Worked in a team developing TeamLink

2nd place, CTF Hacking Competition

Hofstra University | December 2018

+ Patched vulnerabilities on a virtual machine exploited SQL Injection, XSS, cmd injection, SSH attacks