## HARRISON FERNANDEZ

Queens, NY | 929-471-2159 | harrison-fernandez.github.io | harrison.fernandez@jjay.cuny.edu

## **EDUCATION**

## JOHN JAY COLLEGE (CUNY), New York, NY

Bachelor of Science, Computer Science and Information Security

**Expected May 2019** 

- GPA 3.8, Dean's List 2015 Present.
- National Science Foundation STEM Scholarship Recipient 2018 Present.
- Honors Program Participates in leadership development program and academic advising.
- PRISM Program Participates in research development program and one-to-one faculty mentoring.

#### **SKILLS**

Languages: English and Spanish. OS: Windows, Mac, Debian and RedHat based Linux distros - Kali, CentOS, etc.

**Programming Languages:** Object-Oriented C++, Python, HTML, CSS, and Javascript.

**Familiar with:** Steganography, reverse engineering tools, password cracking, binary analysis, cryptanalysis, intrusion detection systems (Snort, Bro, OSSEC), Wireshark, and Nmap.

## RESEARCH EXPERIENCE

#### CAPSTONE EXPERIENCE IN HONORS PROGRAM, New York, NY

**Spring 2018** 

Student Researcher, John Jay College (CUNY), <u>Faculty Mentor</u>: Dr. Sven Dietrich.

<u>Project Title</u>: A Combined Approach to Vulnerable Code Clone Discovery.

- Develops a new method of vulnerability discovery utilizing both source and binary code.
- Performs a survey of existing state-of-the-art source code clone discovery techniques.
- Evaluates source code clones across four open source projects and large database of firmware images.
- Will present research at campus-wide symposium (May 2019).

## PROGRAM FOR RESEARCH INITIATIVES (PRISM), New York, NY

**Summer 2018 - Present** 

Student Researcher, John Jay College (CUNY), Faculty Mentor: Dr. Sven Dietrich.

<u>Project Title</u>: Towards Vulnerable Binary Code Clone Detection through Firmware Lineage.

- Develops an advanced method of vulnerability discovery in binary code.
- Evaluates firmware images across multiple architectures and compilers.
- Experiments with several binary disassemblers.
- Will present research at campus-wide symposium (May 2019).

# CAPSTONE EXPERIENCE IN CYBERSECURITY (CSCI 400), New York, NY

Fall 2018

Student Researcher, John Jay College (CUNY), <u>Faculty Advisor</u>: Dr. Sven Dietrich.

<u>Project Title</u>: An Empirical Study of the Robustness of Google Play Store Applications Through Fuzzing Techniques.

- Performed an empirical study of robustness in top 100 Google Play Store applications.
- Studied various fuzz testing applications and relevant mobile fuzz techniques.
- Evaluated fuzz testing results and software bugs on multiple emulators and physical devices.
- Coordinated a team of four students to meet deadlines and pursue goals of the study.

#### SUMMER RESEARCH OPPORTUNITIES PROGRAM, East Lansing, MI

**Summer 2018** 

Summer Research Intern, Michigan State University, <u>Faculty Mentor</u>: Dr. Guan-Hua Tu.

<u>Project Title</u>: The Design and Implementation of a Low-Cost Bitcoin Vending Machine.

- Engaged in 10 week residential program for students interested in graduate study.
- Developed a proof-of-concept, low-cost vending machine and server to carry out fast Bitcoin transactions.
- Utilized microcontroller within vending machine to communicate with server and verify transactions.
- Presented research at campus-wide symposium (July 2018).

## TEACHING EXPERIENCE

## BRIDGE TO ENTER ADVANCED MATHEMATICS (BEAM), New York, NY

**Summer 2019** 

Counselor and Teaching Assistant, Will begin July 2nd through August 13th 2019.

- Introduce groups of marginalized six and seventh grade students to mathematics above middle school requirements.
- Supervise students in the classroom and outside during social and educational activities.
- Work one-to-one and as a teaching assistant with students to introduce and improve their math skills.

## CYBERSECURITY WORKFORCE ALLIANCE, New York, NY

**Spring 2018** 

Teaching Assistant, John Jay College (CUNY).

- Worked with students on individual and small group basis to reinforce cybersecurity concepts.
- Motivated students to achieve personal and professional goals, complete assignments and improve performance.
- Facilitated discussion and addressed student grievances.

# CODE ADVANTAGE, New York, NY

**Fall 2017 - Spring 2018** 

Lead Instructor.

- Educated children ages six to eleven through computer science and robotics classes.
- Taught curriculum at four NYC public schools in six classes.
- Engaged a class of fifteen to twenty students with weekly projects.

## LEADERSHIP AND WORK EXPERIENCE

#### COMPUTER SCIENCE SOCIETY, New York, NY

Spring 2018 - Present

President, Vice President (Spring '17 - '18), Member (Fall '15 - Present), John Jay College (CUNY).

- Leads student organization in professional, academic, and skill development events.
- Engages with students of various backgrounds, and internal and external organizations on event planning.
- Motivates club officers and members to stay on track and go beyond their roles.
- Creates and facilitates monthly agenda of events, meetings, student-led workshops, competitions, conference attendance, and technology-focused office tours.

## JOHN JAY COLLEGE HONORS PROGRAM, New York, NY

**Fall 2017 - Spring 2018** 

Peer Mentor.

- Guided ten incoming honors students in experiencing a successful and fruitful first year of college.
- Led the ten students in year-long community service project related to human trafficking.
- Served as a professional, personal, and academic role model.

## CYBERSECURITY WORKFORCE ALLIANCE (CWA)

Spring 2017

Cyber Threat Analyst Intern, John Jay College (CUNY).

- Selected for a team mentored by key professionals to develop an insider threat program for the financial sector.
- Led the 6-student team to meet deadlines and exceed expectations for projects every week.
- Designed and communicated policies complying with regulatory cybersecurity requirements leveraging NIST CSF.
- Co-presented cybersecurity strategies about cybersecurity at the Federal Reserve Bank of New York.

## **EXTRACURRICULAR ACTIVITY**

# Member of John Jay Women in Technology at John Jay College

Fall 2017 -

Present

Attends club meetings, events, and workshops, providing input on possible improvements to club experience.

## Participant at Kaspersky Industrial CTF Competition

Fall 2018

Led team of four from John Jay College to complete challenges related to computer and network security.

## Participant at PicoCTF Competition

**Fall 2018** 

Led team from John Jay College to gain computer & network security skills from this high school competition.

## Participant at CSAW Capture The Flag Competition

Fall 2018

Led team of four students from John Jay College to rank 130 out of 350 undergraduate teams at qualifying round.

#### Junior Representative at John Jay Honors Student Council

**Fall 2017** 

Created community building events for the John Jay Honors Program.

#### Major League Hacking's Local Hack Day at John Jay College

Fall 2017

Hosted virtual hackathon for four teams of four participants from multiple CUNY colleges.

## Fundraiser for RestoreNYC Campaign

**Spring 2017** 

Raised more than \$2,500 for mothers of sex trafficking through social media, email outreach, and bake sales.

# **CUNY SmartPitch Competition at CUNY Startups**

Spring 2017

Won third place out of 16 teams, developing a smartphone app to recommend restaurants based on specific menu items.

# DuckDuckGo NYC Hackathon

**Summer 2016** 

Collaborated with three developers to identify search engine improvements to DuckDuckGo's API.