# JOSEPH KIM

www.josephjd.kim

josephjdkim@gmail.com GitHub: josephjdkim | LinkedIn: josephjdkim

### **EXPERIENCE**

### **OSIRIS Research Lab**

Member (March 2018 - Present)

Communications Chair (May 2018 - Present)

- Participating in lab events and activities, such as CTFs
- Maintaining external communications on lab's behalf
- Helping manage lab's extensive network of company sponsors and industry professionals
- Organizing events held by OSIRIS, such as our public weekly seminar series and larger, cross-school events

#### CTFd

Contractor (January 2019 – February 2019)

- Designed 9 security software challenges for national academic competition, primarily with Python and C
- Containerized and deployed challenges using Docker

### **NYC Cyber Command**

Engineering Intern (June 2018 – October 2018)

- Created network diagrams and documentation for the engineering team's project
- Helped write Python code to automate HR's hiring flow
- Shadowed SIRT to see how security issues are prevented, monitored, and treated

### **Intro to Computer Science**

Teaching Assistant (December 2017 - May 2018)

- Helped design the course including its various lecture topics, homework assignments, projects, etc.
- Engaged with students to develop their understanding of significant concepts in programming and the computer science industry

# **PROJECTS**

### Today | April 2019

- Creating a web app that visualizes the average response (mood) of users by presenting colors
- Uses: Flask, SQL, HTML, CSS, JS

### Partial MNIST | December 2018

- Created a neural network from scratch designed to recognize images of handwritten digits
- Final project for Artificial Intelligence course
- Uses: Python

## **SKILLS**

Languages: Python, MySQL, C, JavaScript,

HTML, CSS, C++, Assembly

Tools & Technologies: Flask, Git, Unix,

Docker, Binary Ninja, Wireshark

# **EDUCATION**

**New York University** | Class of 2020 September 2016 – Present

**Tandon**: Pursuing B.S. in Computer Science **CAS**: Pursuing minor in Philosophy

- Design and Analysis of Algorithms
- Computer Architecture & Organization
- Operating Systems
- Computer Networking
- Databases
- Artificial Intelligence
- Data Analysis
- Linear Algebra and Diff. Eq.

# INTERESTS

- Visual Arts
- Fashion
- Journalism
- Music
- Nonprofits / Volunteering

