

# Kenneth Lee

kennethslee.613@gmail.com

kennethslee.com

github.com/kennethslee613

## Education

---

**New York University** | New York City, New York (9/2016 – 12/2019)

- **Major:** Computer Science, Bachelor of Science
- **Minor:** Mathematics
- **Cumulative GPA:** 3.44

## Experience

---

**Full Stack Intern at INFOLynx** | Teaneck, New Jersey (5/2019 – 8/2019)

- Implemented flexible JavaScript components to decrease the time taken to build web pages.
- Utilized Leaflet to create a map component that shows locations in real time.
- Deployed AWS Lambda functions, such as database lookups and location updates via text with Nexmo, MongoDB, and Mongoose.
- Unit tested Lambda functions, Mongoose database connections, and local npm modules using Jest.

**Software Contractor at CTFd** | New York City, New York (1/2019 – 2/2019)

- Turned common web and cryptography vulnerabilities into CTF challenges using small web applications and Linux servers.
- Delivered containerized CTF challenges to the Technology Student Association.
- Combined prior knowledge of web development with Docker to build light and portable web applications.

**Application Development Intern at Draft.Fish** | Campbell, California (6/2018 – 8/2018)

- Developed the MVP of an auto-scheduling to-do iOS application.
- Laid out and built the foundation of the application in Swift.
- Worked in a Scrum process to ensure efficient communication between engineers and customers.

**Member of the OSIRIS Security Lab** | New York City, New York (10/2018 – Present)

- Posted a write-up of an AES encryption challenge on the OSIRIS blog.
- Contribute to the NYUSEC team by playing in weekly CTF events.
- Learn about and exploit security vulnerabilities through OSIRIS seminars and Hack Nights.

## Projects

---

**Resume Generator** | Web Application

- Generates a resume given the user's information and selected template.
- Used React-Redux to build a single page web application.

**Number Recognition** | Python Script

- Neural network that can recognize digits 0 - 4 from the MNIST data set of handwritten numbers.
- Implemented back propagation with one hidden layer.

**Secret Memo** | Python Script

- Creates password protected text files that can only be accessed through the shell.
- Encrypted files and passwords with a modified Caesar cipher and sha512 hashing.

**Doz** | Android Application

- Aids the user in getting faster, better sleep through ambient sounds and ASMR videos.

## Technical Skills

---

**Proficient in** Python, C/C++, Java, JavaScript, jQuery, NodeJS, Git, JSON, npm, Jest, HTML, CSS, Bootstrap, SASS, MongoDB, Mongoose, SQL, AWS Lambda, Linux (Ubuntu), Docker, Jira

**Familiar with** Ruby, C#, React, Redux, PHP, Flask, Nginx, DynamoDB, Swift, Android Studio