# Nicholas D. O'Brien 19 Abington Road, Pomfret Center, CT 06259 860-576-1984 ndo9903@rit.edu

https://github.com/Cictrone

#### **OBJECTIVE**

To obtain a co-op position, in the Summer of 2018, where I can put to practice the skills learned through my education and work experience to further enhance my knowledge in the Computing Security/Science/ Mathematics field.

### COMPUTER SKILLS

### Languages

Proficient in: Python, Javascript, Java, C. MIPS Assembly

Familiar with: C#, MYSQL

#### Software

Databases: SQL, MongoDB Tools: ELK, libsodium

#### WORK EXPERIENCE

# Junior Security Engineer

KeyW Corporation

- Performed Java Reverse Engineering for security assessment
- Responsible for full-stack development of new assessment tool

# Cryptography Engineer Intern

Indeed.com

- Performed Cryptographic assessment of current practices
- Co-authored the Indeed Cryptography Recommendations (Internal Policy)

## RELEVANT COURSE WORK & PROJECTS

- Implemented an Elliptic Curve Cryptosystem (Java/Python)
- Wrote a Recursive puzzle solver implementing the Backtracking Algorithm (MIPS)
- Wrote a load/object module editor for MIPS R2000 (C)
- Wrote a script to generate Ciphertext from different AES modes and represent them as a PNG (Python)
- Wrote an implementation of the Polland's Rho, Pohlig-Hellman, and Shanks Algorithm(Java/Python)
- Wrote an Angular2 app that was run in an Electron Environment for Security Assessments.

## **EDUCATION**

### Rochester Institute of Technology

Rochester, NY

- BS/MS, Computing Security & BS Computational Mathematics
- Current GPA: 3.63

## **Marianapolis Preparatory School**

Thompson, CT GPA: 3.50

2010-2014

2014-Present

Summer 2016 Propelled user stories into requirements, that could then be delegated Created a RESTful API for a Quantum Random Number Generator Summer 2017 Assisted with Data Enrichment in the SIEM Began a data analytics project (One Class SVM) for anomaly detection in the SIEM