|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 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 2017, 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 * Platforms: Windows, Debian-based Linux, MAC OSX, Cisco IOS, Windows Server 2008/12 | | | | |
| Work Experience | | | | | |
|  | Information Technology Technician Marianapolis Preparatory School   * Provided first level technical support for the IT Help Desk. * Performed Server Maintenance * Built and Maintained a MAC Imaging Server (DeployStudio) | | Summer 2014, 2015   * Developed multiple dorm networks and monitoring stations for troubleshooting network outages * Designed and implemented a wireless upgrade to the Main Building | | |
|  | Junior Security Engineer KeyW Corporation   * Performed Java Reverse Engineering for security assessment * Responsible for full-stack development of new assessment tool | | Summer 2016   * Propelled user stories into requirements, that could then be delegated * Created a RESTful API for a Quantum Random Number Generator | | |
| Relevant Course Work & Projects | | | | | |
| * Implemented an Elliptic Curve Cryptosystem (Java) * 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 Algorithm(Java) * 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: 3.60 | | | | 2014-Present |
| Marianapolis Preparatory School Thompson, CT   * GPA: 3.50 | | | | 2010-2014 |