Daniel Perez Lazarte

3100 S. Manchester St #522 Falls Church VA, 22044 | dep7sc@virginia.edu | 703-470-4596

Education:

University of Virginia: Graduate School of Engineering and Applied Science

Class of 2020

- Masters in Computer Science

University of Virginia: (Graduating in May 2019)

Class of 2019

- Bachelors in Computer Science
- Course Work: Data Structures, Mobile App Development, HCI, Algorithms, Machine Learning

Northern Virginia Community College (NOVA)

Class of 2017

- Associate's in Political Science (Magna Cum Laude) -Presidential Scholar
- Research: Alternative wet cell batteries with Professor of Chemistry Daniel Lowy

Work Experience:

K12 Inc – Mobile Development Team and Help Desk

May 2018 – September 2018

- Assistant iOS/Android developer on K12's Enrollment Mobile Application.
- Collaborated across Marketing and Product Development Team
- Worked with Debugging Help Desk team
- Provide PC-related technical support by resolving hardware and software issues through expertise in:
 MS Windows as well as Mac OS platforms; MS Office suite; TCP/IP, VPN, viruses/malware, printers
 and peripherals, managing system accesses, etc.
- Use imaging (PXE boot) and data backup technologies to set-up computers for new customers, and transfer files when replacing customers' computers; use remote control software to upgrade/troubleshoot customer computers.

CACI Inc (Federal): Help Desk Coordinator

January 2017 – May 2017

NACI Security Clearance

- Documents Incident with detailed break-fix steps and resolution in Remedy ticket tracking system. Provides advanced Customer Service and Support
- Performs advanced troubleshooting to isolate and diagnose IT problems on desktop equipment and peripherals, including software and hardware.
- Troubleshoots and supports Windows operating systems, MAC OS, advanced MS Office product issues, and other IT issues. (On site or remotely)
- Interfaces with infrastructure, Network Operations, database, and development personnel.

CACI Inc (Federal): Security & Data Analyst

July 2016 – January 2017

- Preforms Control Correlation Identifiers (CCI's) to ensure site compliance with NIST Publication 800-53
- Conducts Physical Security Assessments on the facility and/or data cater from which system operates
- Coordinate with cross-functional teams to devise, build and implement or integrate solutions that advance technology roadmaps and organizational strategies.
- Reviews DIACAP documentation completed by the Site being assessed to ensure compliance with DIACAP standards
- Participated in Risk Management Framework (RMF) training which educated on the fundamental of RMF processes
- Validate site's documented policies and procedures to ensure they are implemented and followed
- Participate in and/or lead the development of deliverable content that meets the needs of the site's clients and contracts.

National Institute of Health: Biomedical Research Internship

Summer 2016

- Clinical Research Assistant
- Involved in the development of synthetic insulin.

Skills and Miscellaneous:

Languages: Fluent: Spanish and English, Proficient: French

Programming Languages: Python, Java ,x86 assembly, C++ , C, Swift , Javascript (React Native)

Computer Skills: Certification in Microsoft Office Applications and iOS applications