

David P. Felician

9 Slate Ln., Islandia, NY 11749

H:(631) 234-6522 M:(631) 334-7485 Email: dfelician.97@gmail.com

OBJECTIVE

Computer Programming and Information Systems graduate from Farmingdale State College seeking a Web Developer position to use my programming skills to assist in the growth of the organization and further my knowledge.

TECHNICAL SKILLS

Programming Languages: C++, Java, HTML/CSS, Perl, SQL

Operating Systems: Windows, Mac, UNIX, Android

Software: Microsoft Office, Visual Studio, Eclipse, SQL Server Management Studio, Android Studio, Citrix

EDUCATION

B.S. Degree in Computer Programming & Information Systems, August 2017 – December 2019

Farmingdale State College, Farmingdale NY

- Dean's List Fall 2017, Dean's List Fall 2018
- Major GPA 3.38 / Cumulative GPA 3.18

Liberal Arts/Sciences, August 2015 - May 2017

Suffolk County Community College, Selden, NY

- Dean's List Fall 2015
- Cumulative GPA 3.1

RELEVANT EXPERIENCE

Northwell Health IT Field Technician | Custom Computer Specialists

December 2020 - Present

- Backup user data, image, and perform Windows 10 OS upgrades on various Lenovo machines such as desktops, laptops, and all-in-one computers
- Install, configure, and troubleshoot hardware, software, desktop applications, and MS Office upgrades
- Work with third party software vendors to troubleshoot application and compatibility issues
- Configure BIOS/Firmware security settings on workstations to help prevent malicious attacks from malware
- Integrate new workstations into Northwell Health's network environment by joining machines to the domain and checking Active Directory to confirm the correct group policies are added
- Prepare and configure laptops with VPN access to allow users to work remotely from home throughout the COVID-19 pandemic
- Work directly with clients during deployments to meet or exceed client satisfaction.
- Update IT Asset Management and provide documented summations of daily field assignments

Computer Programming/Information System Department Intern | Farmingdale State College

August 2019 – December 2019

Lead a team of students and assisted department chair in project planning and implementation of:

- Master the Mainframe: Brought students and professionals together to learn about mainframes using z/Os
- USPS Innovation Challenge: Streamline digital mail with physical mail
- Faculty/Industry Mixer: Brought Farmingdale faculty and professionals together to learn how to better the curriculum
- RAMHACK20: Tech for social good hackathon

PROJECTS

Campus Parking Reservation System

- Desktop application built using C++ for the front end and SQL on the backend. Allows either student or faculty users to reserve a parking space on campus. Students with a class at a certain time are given priority parking in the lot nearest to their class. Faculty users can reserve multiple parking spaces if they have a planned event.