Nicholas Forleo

44 Hoinski Way, Ansonia, CT 06401 Cell: 203.751.7595 https://nforleo.github.io/

Email: nforleo140@gmail.com

Objective

To obtain a full time position in the field of computer science and make a positive impact using knowledge attained through recent coursework, skills from related work experience, and a strong work ethic.

Education

University of Rhode Island, Kingston, RI

Major: Bachelor of Science Computer Science

Graduation: December 2018

Courses to Date

- Object Oriented Programming & Design (Java)
- Survey of Computer Science (Python)
- Data Structures and Abstractions (C++)
- Fundamentals of Programming Languages (SML/NJ & Prolog)
- Computer Organization (Low Level Programming and Computer Microarchitecture)
- Operating Systems and Networks (C)

2015 - 2018

GPA: 3.66

Minor: Math

- Introduction to Parallel Computing (C++)
- Design and Analysis of Algorithms (Python)
- Database Management Systems (SQL, NoSQL)
- Dynamic Web Design and Programming (Node.js)
- Software Engineering

Work Experience

- **Technology Data and Business Intelligence Intern,** Franchise World Headquarters (Subway® Restaurants), Milford, CT (June 2016 August 2018)
 - o Created and maintained process documentation
 - o Programmed processes to transfer and transform data between servers
 - o Optimized and updated old scripts that send and receive data
 - o Maintained SQL tables, views, and other database objects
 - o Participated in daily SCRUM meetings
 - o Developed SSIS packages to automate queries
 - o Developed and implemented emergency hotfixes for production servers
- Franchise Contracts Intern, Franchise World Headquarters (Subway® Restaurants), Milford, CT (June 2013 January 2016)
 - o Scanned, filed, and organized franchise sale paperwork
 - Trained new interns and temp employees
 - o Assisted team whenever needed

Skills

- Knowledgeable in ActiveBatch Job Scheduler, Microsoft SQL Server Management Studio, Microsoft Visual Studio and Team Foundation Server, and GitHub
- Strong experience with Java, C#, C++, and SQL
- Proficient knowledge and ability to use command line tools in a Linux environment
- Experience with JavaScript, C, Python, CSS, HTML, SML/NJ, and Prolog
- Detail oriented
- Excellent written and verbal skills
- Ability to work individually as well as in a team

Projects

- Developed a C# application integrated with a SQL database to catalog my music.
- Developed Java clones of the card game War and the game Frogger

Awards, Honors & Activities

- Dean's List Fall 2015 Spring 2017, Spring Fall 2018
- Member of University of Rhode Island's chapter of Phi Eta Sigma National Honor Society
- Scholarship Chair and a Founding Father of the Tau Omega Chapter of Tau Epsilon Phi at the University of Rhode Island