

Louis Notarino III

64 Glenmoor Drive · East Haven, CT 06512

(203) 492-9748 · LouNots520@gmail.com

Work Portfolio: <https://github.com/LouNots520/Portfolio/>

Profile

A diligent worker who excels in both team and individual settings and willing to engage in a leadership role. Proficient in various programming concepts such as object-oriented programming, web development, data manipulation and analysis. Striving for efficiency and excellence while maintaining professionalism.

Education

University of New Haven, West Haven, CT

Bachelor of Science, Computer Science, May 2018

GPA: 3.47 - Dean's List, Upsilon Phi Epsilon International Honor's Society

Computer Knowledge / Skills

Languages: Python, C#, .NET, C++, C, SQL, R, Java, jQuery, HTML, CSS

Software: Visual Studio, SQL Management Studio, Jupyter, Anaconda, GitHub, REST API, MS Office

Work Experience

Self-Employed

E-Commerce Flipping, April 2017 – Present

- Researched various items for sale to determine investment risk based on asking price to later sell on an online marketplace.
- Provided consignment for anyone seeking to obtain it.
- Communicated with buyers to work out any previous sale issues or negotiate an asking price.

Pharmaceutical Data Services, Hamden CT

Programming Intern, July 2015 – August 2015

- Worked in a team that was responsible for developing .NET projects that created dynamic PowerPoint presentations for pharmaceutical companies and their data.
- Communicated with clients through conferences and email to obtain their objectives on projects.

Big Y, North Branford, CT

Deli Clerk, June 2012 – July 2015

- Took on managerial responsibilities such as ordering inventory, price changes, and product placement while also providing service to customers.

Projects

Poker League Statistics, 2017 – 2018

- Developed two .NET applications: one to provide structure of friendly poker game, and one to store poker game records to an SQL Server database.
- Built a MVC website that calls SQL stored procedures and functions on data records to create and view statistics along with a full game history.

Docuware – Business Intelligence Dashboard, 2016 – 2017

- Took a leadership role in a team of five to create a MVC Web-based Business Intelligence Dashboard interface for Docuware users to create customized interactive charts of their data.
- Project was created using C#, REST API, .NET, SQL, HTML, CSS, jQuery, and Bootstrap in a client-based environment.

Coursework

Introduction to Databases

Data Structures

Structure of Programming Language

Introduction to Cyber Forensics

Systems Programming

Technical Writing & Presentation

Java Programming

Operating Systems

Algorithms

Unix Network Administration

Cryptography & Data Security

Differential Equations

Intermediate C Programming

Web-Database Application

Human Computer Interaction

Software Project Analysis

Principles of Economics

Linear Algebra