

Dylan Skrosznik

TAMPA, FL. 33616 | (813) 817 - 5040 | dskrosznik@outlook.com | linkedin.com/in/dylan-skrosznik | github.com/dskrosznik

SUMMARY

I am a Computer Science graduate seeking an internship in software engineering or data analytics, having experience in customer service with interest in developing data focused software and web applications. Keys to my success are organization, communication, and analytical thinking in determining solutions.

EXPERIENCE

Grocery Store Clerk

Sept. 2025 – Nov. 2025

Publix Supermarket

Tampa, FL

- Operated efficient stocking processes using item data technology to ensure accurate registered prices and stock levels.
- Managed inventory and shipping pallets safely by utilizing the First-In, First-Out, rotation method for tracked items.
- Improved customer satisfaction by actively gathering requests to coordinate stock availability and ensure a positive shopping experience.

Restaurant Crew Trainer

Dec. 2017 – Sept. 2025

McOpCo – McDonalds

Tampa, FL

- Delivered to valued customers while gathering feedback and coordinating support with any concerns.
- Facilitated fresh staff onboarding to restaurant duties with safety assessments and procedure cooking methods.
- Resolved customer complaints and challenges using communication with focused collaboration with associates.

PROJECTS

Stock Market Analysis Program

Examining Performance from Stock Market Chart Data

- Applied technical analysis procedures when developing C# algorithms for components to understand and manage and display stock data, under a Visual Studio simplified user form environment,
- Implemented API and direct file access integration on stock market data for allowing individual file requests and/or real-time market movement to chart.

Performance Analysis Between NHL Franchise Teams

Analysis of Hockey League Statistics with Power BI Data Visualizations

- Researched and analyzed data of the expansion Las Vegas and Seattle franchise inaugural seasons, structured on key team performance metrics relative to the league.
- Constructed a comprehensive Power BI dashboard employing DAX queries and structured data distribution to visualize comparative insights between each team's performance, basic to advanced player statistics and league standings.

EDUCATION

Bachelor of Science Degree in Computer Science

Aug. 2020 – Dec. 2023

University of South Florida

Tampa, FL

Associate of Arts Degree in Computer Science

Aug. 2017 – May 2020

Hillsborough County Community College

Tampa, FL

SKILLS

Programming: Python(Django, Pandas, TensorFlow, PyTorch), Java, GO, C, C++, C#, .NET Core, JavaScript(NodeJS, React, Express), TypeScript, RESTAPIs, HTML/CSS, Tailwind, SQL/NoSQL (MongoDB, PostgreSQL, MySQL), Agile Methodology.

Technology: Git, Bash, Docker, Microsoft Office, Visual Studio, Microsoft SQL Server, Microsoft Azure, PgAdmin4, Google Cloud Service, AWS, PowerBI, Tableau, Windows 10/11, Linux, Unix, Oracle Virtual Box.