TAYLOR CZERWINSKI

(949)-633-5952 • taylor.czerwinski@marquette.edu

**EDUCATION**

Marquette University

*Bachelor of Science, Computer Science*

*Minor, Mathematics*

Spring 2025

* Current Coursework: Data Mining, Social/Collaborative Computing, Social, Ethical, and Professional Issues in Computer Science, Differential Equations, Theology 1001
* Notable Coursework: Introduction to SQL, Database Systems, Data Structures and Algorithms, Operating Systems and Concepts, Introduction to Artificial Intelligence, Formal Languages and Automata Theory, Computer Organization and Architecture, Software Design Studio, Computer Networks, Discrete Structures, Calculus I and II, Linear Algebra, Probability and Statistics, Physics I and II, Astronomy

**SKILLS**

● Proficient in Java, C++, Python, SQL

● Microsoft SQL Server, Brent Ozar Blitz, Query tuning, Quest’s Foglight and SQL Optimizer

● Experience with Windows, Mac, and Linux operating systems

**WORK EXPERIENCE**

Jimmy Johns, Highland Park, IL

*Delivery Driver & In shop* -- June 2023 – October 2023

* Took orders, manned cash register, answered phones, made sandwiches
* Safely delivered food to Glencoe, Highland Park, and Northbrook

Trustmark, Lake Forest, IL

*Intern, Database Administrator Team* -- May 2022 – August 2022

* Tuned queries within stored procedures and triggers for speed and efficiency
* Completed a purge project on a server
* Assessed, altered, and removed indexes for servers based on Brent Ozar Blitz Indexing
* Created documentation for team on Quest’s Foglight

Clemente Center, Melbourne, FL

*Facility Attendant* -- October 2021 – October 2022

* Checked patrons in and sold various items at the front desk
* Managed and ensured safe usage of workout equipment

DoorDash, IL & FL

*Delivery Driver* -- April 2020 - Present

● Coordinated with restaurant staff and customers to guarantee on-time delivery

● Over 650 completed deliveries

The Coder School LLC., Highland Park, IL

*Code Coordinator and Coach* -- April 2019 - October 2019

● Worked with children aged 6-18

● Instructed coding classes in one-on-one and group sessions

● Coordinated schedules of all clients and coaches