

TAYLOR CZERWINSKI

(949)-633-5952 • taylor.czerwinski@marquette.edu •
<https://tczerwinski2020.github.io/tczerwinski2020.github.io/index.html>

As a soon-to-be graduate with strong Python programming skills and hands-on experience in database administration, I am equipped to contribute detailed and efficient coding solutions.

SKILLS

- Python, C++, Java, SQL, HTML, CSS, Swift, Fortran
- Experience with JSON and XML files
- Linux, Mac, and Windows OS experience
- PowerShell, Active Directory, Microsoft SQL Server

EDUCATION

Marquette University

Bachelor of Science, Computer Science

Minor, Mathematics

Spring 2025

- Senior Project: Inventory Management System for the Milwaukee Brewers
 - Coded in Swift and SQL

WORK EXPERIENCE

Children's Hospital of Wisconsin, Milwaukee, WI

Intern, Enterprise Information Security Team – September 2024 – Present

- Act as primary point of contact for initial ticket triage
- Supports password resets and user provisioning
- Gain exposure to Active Directory, PowerShell, Sentinel One
- Uphold a high level of confidentiality

RecPlex, Milwaukee, WI

Service Staff – May 2024 – September 2024

- Ensured safe usage of workout equipment
- Managed patrons check-ins
- Sold memberships and various retail items

Jimmy Johns, Highland Park, IL

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

- Took orders, operated the cash register, answered phones
- Prepared sandwiches and 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 server purge project
- Assessed, modified, 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

- Managed front desk—including patron check-ins and retail sales
- Ensured safe usage of workout equipment