Nathan Klimt

EDUCATION

Taylor University

B.S. in Computer Science

- **TU Pilots** Joined a club dedicated to programming and racing drones, actively contributing to team efforts in achieving competitive results
- **CodeCon** Engaged in a competitive coding event, demonstrating proficiency in solving a wide spectrum of programming challenges

EXPERIENCE

Kellogg's/Kellanova

I.T. Workplace Solutions Student Support

- Analyzed assets and created reports for the Vulnerability and Patch Management team, contributing to informed decision-making processes
- Acquired proficiency in both Qualys and Excel through self-directed learning initiatives
- Updated hardware for employees at headquarters, ensuring they had access to reliable and up-to-date equipment to support their work
- Collaborated with team members on significant projects, contributing to successful project completions and honing teamwork abilities
- Cultivated a synergistic work environment by effectively communicating with colleagues and supervisors, ensuring smooth interactions and teamwork throughout projects
- Actively pursued personal growth opportunities, seeking out challenges and learning experiences to further professional development

Michael's on the Lake

Restaurant Server

- Developed strong communication skills through interactions with customers and team members
- Guided others to enhance business efficiency
- Acquired excellent multitasking and time management abilities

<u>Cracker Barrel</u>

Retail Associate

- Learned to troubleshoot point-of-sale systems like MICROS and resolved technical issues efficiently
- Organized tasks effectively, demonstrating leadership skills
- Worked collaboratively with the team to ensure customer satisfaction

Culver's

Crew Member

- Built strong relationships with customers and coworkers
- Managed increasing responsibilities by mastering time management

SKILLS

- C/C++
- Python
- Java

- HTML
- JavaScript
- CSS

- - R/RStudio
 - SQL
 - Bash

- **PROJECTS**
 - NFL Combine Scraping Initiated scraping and analysis of NFL Combine data using Python
 - **Bible Memorization Application** Introduced a user-centric web app using speech recognition for scripture memorization, enhancing user connection with the text through intuitive design
 - **Web Security** Enhanced application security with measures such as session-based password management, robust authentication hashing, CSRF token integration, and stringent input validation, bolstering user trust
 - Battleship AI Integration Integrated artificial intelligence in C++ to create a challenging Battleship competitor
 - AWS Web Deployment Utilized Python to establish connectivity with AWS and deploy a dynamic webpage

Aug 2021 - May 2024

May 2023 - Present

Battle Creek, MI

Upland, IN

May 2022 - August 2022

Kansasville, WI

October 2020 - August 2021

Gurnee, IL

May 2017 – October 2020

Gurnee, IL