Brendan Glancy

330-312-5293 | bglance68@gmail.com | <u>LinkedIn</u> | <u>GitHub</u> | <u>P</u>ortfolio |

EDUCATION

University of Akron

Akron, OH

Cleveland, OH

Bachelor of Science in Computer Information Systems, Minor in Business

Aug. 2020 - Expected May 2025

GPA: 3.8/4.0

Tech Elevator

Aug. 2020 - Dec. 2020

Dec. 2022 - Oct. 2023

Completed 1000+ hours of Java, Spring, SQL, and JavaScript training

EXPERIENCE

Full Stack Developer Intern

Java Web Application Development

OVS Knife Co.

Akron, OH

- Developed and maintained a full stack web application using Next.js, React, MongoDB, Node.js, and Python
- · Collaborated with team members to implement new features and improve the overall user experience
- Assisted in the deployment and maintenance of the company's website and online store

Information Technology Support Specialist

Sep. 2019 - Dec. 2022

Chamber of Commerce

Canton, OH

- Communicate with managers to set up computers used on in the office
- Assess and troubleshoot computer problems brought by managers, faculty and staff
- Maintain upkeep of computers, servers, and 20+ websites used by the Chamber and local businesses

PROJECTS

Ovsknife.com. | React, NextJS, MongoDB, Vercel, Git

- Developed a full-stack web application using NextJS serving a REST API with React as the frontend
- Collaborated with executives to implement new features and ideas
- Full Stack web application that allows users to access and interact with a training program, as well as make announcements, pto request, and other features

Developer Portfolio – Downloads 150k + | React, NextJS, JavaScript, Bootstrap, Git

- Software Developer Portfolio Template built with Next.js bootstrap that helps you showcase your work and skills as a software developer.
- Implemented continuous delivery using Github pages and Vercel to build the site upon a new release
- Collaborated with a team of developers across the globe to build one of the most popular developer portfolio templates on Github
- Utilizes an asynchronous function to gather and display data from the Github API

Empyrial – Downloads 101k | Python, Numpy, Pandas, Matplotlib

- A Python-based open-source quantitative investment library dedicated to financial institutions and retail investors, officially released in March 2021. Already used by thousands of people working in the finance industry, Empyrial aims to become an all-in-one platform for portfolio management, analysis, and optimization
- Empyrial empowers portfolio management by bringing the best of performance and risk analysis in an easy-to-understand, flexible, and powerful framework
- With Empyrial, you can easily analyze security or a portfolio in order to get the best insights from it. This is mainly a wrapper of financial analysis libraries such as Quantstats and PyPortfolioOpt

TECHNICAL SKILLS

Languages: Java, Python, C++, JavaScript, SQL

Frameworks: React, Vue, Node, Next

Developer Tools: Azure, Linux, Git, Docker