# Gunnar Von Bergen

vonbergengunnar@gmail.com | (513) - 255 - 2296 | Linkedin.com/in/gvonb | github.com/GVonB

#### Education

## **Miami University**

B.S. in Computer Science, Expected May 2026 | Minor in Japanese | Honors College, Dean's List, President's List | GPA: 3.86 Relevant Courses:

Machine Learning, Object-Oriented Programming, Data Structures, Algorithms, Operating Systems, Ethics in Technology, Web Application Programming, Cybersecurity, Database Design

## Skills / Strengths

- Languages: C++, Java, Python, JavaScript, TypeScript, C#, SQL
- Frameworks & Tools: React, Node.js, Express.js, Postgres, MySQL, Tailwind CSS, Bootstrap, Pandas, Git/GitHub, HTML/CSS
- Development Practices: Unit testing, integration testing, CI/CD, deployment automation, API Design, team collaboration
- Systems and Cloud: Linux, Windows, macOS, AWS EC2, basic networking and deployment workflows
- Cultural Competence: Studied abroad in the UK, Japan, and Luxembourg; complemented by extensive personal travel

# Projects (Open-Source Contributions)

#### **Slope Search**

slope-search.gvonb.dev | github.com/GVonB/slope-search

- Designed normalized SQL schema and REST API to support dynamic ski area filtering across 4,500+ entries
- Built a responsive React UI with filterable dropdowns and color-coded results; deployed with Docker and Railway
- Automated MySQL ingestion using Python (Pandas), Jupyter, and Bash; cleaned 100k+ raw records
- Technologies used: React, Node.js, Express.js, MySQL, Docker, GitHub Actions, Vite, Python (Pandas)

## **Quick Quit | Chrome Extension to Protect Online Privacy**

quickquit.app | github.com/fsevkli/QuickQuit

- Built a Chrome extension that listens for JS triggers from partner sites to clear sensitive history and insert decoy entries
- Implemented a portable JavaScript button script with a dynamic config menu, enabling one-click integration for site admins
- Deployed a secure AWS EC2 with Node.js backend and custom CI scripts, ensuring HTTPS uptime and modular dev flow
- Technologies used: JavaScript, Node.js, Express.js, AWS EC2, GitHub Actions, Nginx, HTML/CSS

#### **Stock Price Moving Average Projection**

stock-ml.gvonb.dev | github.com/GVonB/stock-moving-average-ml

- Built an interactive Flask/Dash dashboard to visualize and forecast stock trends using regression-based machine learning
- Integrated real-time financial data via yfinance to provide current market information for informed projection
- Designed flexible UI components with Plotly to allow user-driven analysis of price movement and volatility
- Technologies used: Python, Flask, Dash, Plotly, yfinance, scikit-learn

# Work Experience

# Cashier & E-Commerce Clerk – The Kroger Co. – Oxford, OH

06/2020 - 08/2024

- Adaptability/Critical Thinking: Leveraged the Harvester/Ciao applications to ensure timely and accurate order processing
- Attention to Detail/Work Ethic: Provided efficient transaction processing exceeding 35 items per minute (IPM)
- Teamwork/Leadership: Trained newly hired staff to ensure operational continuity during peak pandemic operations
- Customer Service/Conflict Resolution: Recognized by customers and management repeatedly for superior service

## Volunteer and Leadership Experience

# Tech Support Assistant, Talawanda High School – Oxford, OH

• Diagnosed and repaired student Chromebooks, salvaging parts and documenting fixes to reduce device loss and downtime

## President & Treasurer, Community Leadership Team – Oxford, OH

• Led and budgeted 7 dorm events with 40% higher turnout; coordinated with 10+ residents and staff for smooth execution

#### Video Editor & Motion Graphic Designer, Miami Esports Club – Oxford, OH

• Produced livestream content, promo trailers, and professional graphics to boost student engagement and club visibility

### **ESL Contributor,** HiNative – Remote

Provided English language and cultural support to 100+ users worldwide through clear, contextual answers on Q&A posts