# **Marko Tsymbaliuk**

Gettysburg, PA • +12232551407 • tsymma01@gettysburg.edu • LinkedIn • GitHub • Portfolio

#### **EDUCATION**

**Gettysburg College** 

Gettysburg, PA

**Bachelor of Science in Computer Science, Minor in Economics** 

Major GPA: 3.71 | Dean's List

Fall 2026

Relevant coursework: Object-Oriented Programming, Data Structures and Algorithms, Databases, CodePath Technical Interview Prep (Advanced), Discrete Mathematics, Linear Algebra

### **SKILLS & CERTIFICATIONS**

Programming: Java, Python, JavaScript, TypeScript, R, SQL, C/C++

**Tools:** React, React Native, Node.js, Spring, Spring Boot, JUnit, Firebase, Git/GitHub, FastAPI, PostgreSQL, MySQL, Redis, WebSocket, Tailwind CSS, TensorFlow, Keras, Scikit-learn, Electron.

#### **PROJECTS**

CodeCafé - Full Stack Developer | Independent Project | Team of 2

GitHub | Live Demo

- Developed a real-time collaborative coding environment achieving <50ms synchronization latency, supporting up to 20 concurrent users per session.</li>
- Engineered a robust backend using Java Spring Boot and WebSocket, capable of handling 500+ daily code executions with 99.9% success rate.
- Designed a secure, sandboxed execution environment supporting 8+ programming languages, leveraging Piston API for efficient code execution with 200ms average response times.
- Created a responsive UI with React and TypeScript, featuring syntax highlighting, autocomplete, and error detection.
  Utilized: React, TypeScript, Java Spring Boot, WebSocket, Redis, Piston API, Monaco Editor

**Spamurai - Full Stack Developer** | Independent Project | Solo Developer

GitHub | Website | Live Demo | Chrome Web Store

- Built a Chrome extension enhancing Gmail's spam filtering with 94% detection accuracy using a custom LSTM model.
- Built a full-stack solution combining React and FastAPI, processing hundreds of emails daily with sub-200ms response times.
- Implemented secure OAuth 2.0 authentication and a privacy-conscious analytics dashboard with PostgreSQL for tracking user statistics and spam trends.
- Deployed on AWS with EC2, RDS, and Route 53, maintaining 99.9% uptime and scaling to support 1,000+ concurrent users.
  Utilized: React, Vite, FastAPI, PostgreSQL, AWS (EC2, RDS, Route 53), OAuth 2.0, Chrome Extension API, TailwindCSS, Recharts, LSTM Neural Networks, Python, TypeScript, Nginx, TensorFlow, Keras, Scikit-learn.

Dermafyr - Full Stack Developer | Best of Show Winner YCP Hacks '24 | Team of 4

GitHub | Live Demo | Devpost

- Developed an Al-powered dermatological analysis system with 97% accuracy in skin condition detection.
- Engineered a dual-platform solution integrating Llama for offline data privacy and Gemini API for web-based processing.
- Created a **comprehensive analytics dashboard** using **React** and **Material-UI**, providing users with actionable recommendations based on real-time skin analysis.
- Optimized performance for cloud and Raspberry Pi edge devices, ensuring high accuracy across varying conditions and delivering Al-driven recommendations seamlessly across both platforms, with MySQL managing structured data storage.
  Utilized: React, Electron, FastAPI, TensorFlow, Raspberry Pi, Llama, Gemini API, Python, JavaScript, Transfer Learning, Computer Vision, Edge Computing, Tailwind CSS, MySQL

Climately - Full Stack Developer | HackHarvard '24 | Team of 3

GitHub | Devpost

- Developed a Chrome extension at HackHarvard that leverages ML to optimize scheduling by analyzing weather patterns and calendar conflicts.
- Developed a **Spring Boot backend** with **OAuth 2.0 authentication**, integrating **OpenAI** to provide **AI-powered** scheduling **suggestions** based on real-time weather data.
- Implemented real-time weather monitoring that automatically suggests schedule adjustments based on forecast changes. Utilized: React, Java Spring Boot, Google Calendar API, Weather API, OpenAI API, Google OAuth

## RELEVANT EXPERIENCE

Gettysburg College - Computer Science Teaching Assistant (TA) | Gettysburg, PA

Fall 2023 - Spring 2024

- Assisted students with Python programming, improving grades by 25% through review sessions and one-on-one help.
- Improved understanding of Object-Oriented Programming (OOP), boosting assignment and project completion.
- Supported course management and student engagement, leading to positive feedback from 95% of students.

## **AFFILIATIONS & INTERESTS**

Officer | ACM Club | Gettysburg College

Spring 2023 – Spring 2025

Volunteer | Painted Turtle Farm | Gettysburg College

Spring 2023– Spring 2025

Interests: hackathons, drawing, 3D modeling (self-taught over 3 years), sculpting, running, volunteering.