

Bence Garai

[LinkedIn](#) | [+1\(702\)768-2757](#) | [garaibence@gmail.com](#) | [GitHub](#)

Professional Profile

- **EU citizen.**
- Graduate of Western Governors University with a major in Computer Science. Strong foundation in key computer science areas, and skills in a variety of programming languages and technologies. Seeking a position to apply skills and gain experience.

Education

Bachelor of Science in Computer Science **Western Governors University** *Utah, USA* Graduated: 10/2023

- Relevant Coursework: Data Structures and Algorithms, Discrete Mathematics, Data Management, IT Applications, Network and Security, Computer Architecture, Software Development, Operating Systems, Advanced Java, Back-End Programming

Certifications

- Linux Essentials – LPI (2023)
- ITIL v4 – AXELOS (2023)

Skills

- Python | C# | C++ | TypeScript | Java | HTML | CSS | MySQL | PostgreSQL | Docker | Git
- English | Hungarian | Customer Service | Video Editing

Experience

AI Data Specialist **Outlier** *Remote* 08/2024 - Present

- Evaluate and optimize AI-generated code responses across multiple programming languages and frameworks.
- Refactored and annotated AI responses to align with software engineering principles, clean code standards, and security best practices.
- Performed quality assurance on analysts' work, including prompts, feedback, conversations, and instruction-following tasks.

Internet Safety Evaluator **TELUS International** *Remote* 01/2020 - 10/2023

- Analyzed and provided feedback on text, web pages, images, and other types of information for leading search engines.
- Ensured quality of content and safety of users around the web by viewing and evaluating web content using company-provided guidelines, metrics, and reporting when required.

Customer Service **Deco Plus Painting** *Nevada, USA* 02/2017 - 10/2019

- Provided comprehensive product information, processed orders, and delivered quality customer support over the phone, actively contributing to acquisition efforts.

Projects

Custom HTTP Server | C++, Threads, Sockets

- Built a multi-threaded HTTP server from scratch in C++ using socket programming, supporting GET/POST methods, file handling, and gzip compression for efficient data transfer.
- Implemented robust request parsing, dynamic response generation, and concurrent client handling, ensuring scalability and performance.

Portfolio Website | TypeScript, Next.js, Tailwind

- Developed a modern, responsive portfolio website with TypeScript and Next.js, implementing dark/light mode and smooth animations with Framer Motion.
- Designed a mobile-first UI system with Tailwind CSS featuring project showcases with hover effects and optimized performance (95+ Lighthouse score)

Movie Recommendation System | Python, Jupyter Notebook

- Applied academic expertise in Data Structures, Algorithms, and IT disciplines to develop a machine learning-driven movie recommendation system.
- Implemented data processing, K-Means clustering, and cosine similarity analysis to optimize movie categorization and recommendations

Pong Game with AI | Python, NEAT

- Developed a Pong game in Python with player controls, scoring, and ball physics.
- Integrated the NEAT algorithm to create an adaptive AI opponent, enhancing the game's challenge and engagement.