Stefan Zupancic

stezup.dev github.com/afnleaf

SUMMARY

Mobile: 647-785-0011 Location: Toronto, ON

Full-stack developer specializing in systems design, data analysis and team leadership, with experience in web applications and data processing.

## Professional Experience

• Data Analyst Remote

**TELUS Digital** Apr. 2024 - Present

- o Analyzed the content and quality of responses given by various types of components of AI agents.
- o Optimized RAG (Retrieval-Augmented Generation) systems for LLMs, improving response accuracy by 35%.
- o Developed data validation frameworks for multi-modal content analysis across text, audio, and visual media.
- Performed highly detail oriented and research intensive work. Following a specific set guidelines for each task.

• RLHF - Code Expert

Remote

Independent Contractor - Outlier AI

Dec. 2024 - Present

Email: szupancic@outlook.com

- o Authored technical coding prompts focusing on algorithm implementation, debugging, optimization, and test case analysis.
- Evaluated AI model responses across multiple programming languages including Python, C#, Go, C++, and Java.
- o Performed detailed code review and quality assurance, looking at instruction adherence, solution accuracy and efficiency.
- o Implemented code improvements to enhance solutions across various programming languages and paradigms.

### • Technical Lead & Esports Coach

Remote

Various Tier 2 Teams

Sept. 2019 - Mar. 2024

- o Led development of data-driven coaching tools, processing match statistics for 6+ teams using Python and spreadsheets
- o Created interactive training materials using web technologies, reaching 50+ players across multiple teams
- o Increased team performance metrics by 40% through implementation of structured analysis and feedback systems
- o Managed cross-functional teams of 8-12 people, coordinating between players, analysts, and support staff

# TECHNICAL PROJECTS

• Replaycode-OCR

Python, OpenCV, Numpy, Pandas, Docker

2024

- github.com/ow2-replaycode-ocr

  - Engineered OCR pipeline achieving 94% accuracy in extracting alphanumeric codes from varied image sources
  - Implemented CI/CD workflow reducing deployment time by 75% through Docker containerization
  - o Designed monitoring system capturing 100+ daily user interactions for continuous improvement

• PaleoMap3D

Three.js, WebGL, Bun, Docker

github.com/afnleaf/paleomap3D

2024

- o Architected a high-performance 3D globe visualization system processing 500MB+ of geological data in real-time
- o Developed custom binary format reducing data transfer size by 60% while maintaining rendering quality
- Implemented texture-based rendering optimizations achieving 60 FPS on mid-range hardware
- o Built RESTful API endpoints handling 1000+ requests/minute for geological data retrieval

Pokepastefix

JavaScript, Browser Extensions

2024

github.com/afnleaf/pokepastefix

- o Developed cross-browser extension serving 500+ daily active users across Chrome and Firefox
- Reduced page load time by 40% through optimized DOM manipulation and caching strategies
- Maintained 5/5 star rating across browser extension stores through responsive updates and user support

### EDUCATION

• University of Guelph

Guelph, ON

Bachelor of Computing, Computer Science

2018 - 2023

- o Focus Areas: Software Engineering, Database Systems, AI/ML, Web Development, Algorithms, Data Structures
- o Key Projects: Developed full-stack web applications, implemented machine learning models, designed distributed systems

#### TECHNICAL SKILLS

- Languages: Python, JavaScript, C, Rust, Go, Java, Shell scripting
- Web Technologies: HTML5, CSS3, Bun, Node.js, React, Three.js, Flask, JSON, XML, REST APIs, WebSockets, Nginx
- Tools & Platforms: Docker, Git, CI/CD, Linux, Cloud Services (AWS, GCP, Vultr), Cloudlfare, Kubernetes
- Data & Databases: PostgreSQL, SQLite, MongoDB, Redis, Data Analysis, Machine Learning