Colin De Vlieghere

● Boston, MA; Flexible Northeast US 🛅 linkedin.com/in/colin-de-vlieghere/ In-Person / Remote; US Citizen

github.com/Cubevoid

⊠ colin.dv@outlook.com Portfolio: https://colindv.xyz

AI Software Engineer | Cutting-Edge Machine Learning | NLP & Computer Vision

WORK EXPERIENCE

QUALCOMM Machine Learning Engineer Co-op

Markham, Canada May 2022 - May 2023

- Enhanced high-performance ML model compiler for custom deep learning hardware accelerator, improving inference time and unlocking new customer use cases for mobile/auto/AR.
- Implemented model translation software to convert between custom representations, leading to improved interoperability across different model formats.
- Designed and prototyped an audio-based ML environmental condition monitoring system using Arduino. contributing to cost savings and coverage in weather monitoring applications.
- Conducted **collaborative problem-solving** sessions and orchestrated software projects across teams. facilitating knowledge sharing to enhance team productivity.

SMARTECHS (AR company) Software Engineer Intern

Conshohocken, PA Part-time (2019, 2020, 2021)

- Created document-to-JSON parser to increase data processing efficiency.
- Coordinated developers across teams, drafted user stories & Figma designs to improve UX.
- Spearheaded ISO27001 policy draft and defined robust privacy and security policies.

EDUCATION

BSc - Computer Science w/ Focus in AI; Mathematics Minor University of Toronto Awards: U of T Scholar, Dean's List Scholar, Innis College Exceptional Achievement

Toronto, Canada Sept 2019 - June 2024 3.9 GPA

PROJECTS

NLP-based web app to recommend healthy alternatives to food cravings. Uses embeddings from spaCy, with custom vector database using **FAISS** for speed. Presents user with detailed results, backed by nutrition facts. Feeling Hungry

Reinforcement learning AI trained using the NEAT genetic algorithm to play Super Mario. Emulates the game using Gym in Python. SuperMarAl

Open-source contributions to various projects such as pkg2appimage, a tool for generating Linux versions of apps, or GNOME (Linux desktop) extension audio-output-switcher

Algorithmic solver for Mathler, a Wordle-like game. Improves brute-force by constraining search space using domain knowledge. Mathler solver

KEY SKILLS

- ✓ Python, C++, PyTorch / TensorFlow / TFLite / ONNX, quantization, ML model training, inference & theory
- ✓ LLMs, Gen AI, Transformers, NumPy, Pandas, C, Java, Docker, Bash, Linux, AWS/GCP, APIs, SQL, Agile, Scrum, Git, Jira, Confluence
- English & French (native/C2), Mandarin (spoken/B2), Spanish (intermediate/B1)
- Team player, excellent interpersonal and multicultural communication skills