Ryan Zhang

613 404 3613 |cs.ryanzhang@gmail.com | linkedin.com/in/ryanzhang-link | github.com/rytuph

SKILLS

Languages: Python, C, C++, C#, Java, SQL (MySQL, PostgreSQL), Bash, JavaScript

Machine Learning: PyTorch, FastAPI, Sklearn, TensorFlow, PyTorch Lightning, OpenCV, W&B, Hugging Face, CUDA

Frameworks & Libraries: FastAPI, React, Next.js, Node.js, Express.js, REST API, Pandas, NumPy Infra & DevOps: Docker, AWS, Git, CI/CD, GitHub Actions, MongoDB, Jupyter Notebooks, Agile

Work Experience

Machine Learning Engineer Intern

May 2025 - Present

BMW Group | Python, PyTorch, FastAPI, Docker, WandB, Hugging Face, Pandas

Munich, Germany

- Finetuned text-to-image generative AI model (FLUX) with PyTorch to additionally accept car keypoint image inputs to generate controllable, high quality 3D car models to save designer teams 4-16 weeks of car design prototyping
- Enhanced generated car quality by 39% (HPSv2) by applying (LoRA) Parameter Efficient Fine-Tuning to FLUX
- Enabled precise vehicle keypoint map control, improving adherence benchmarks by 92% by modifying the Transformer's input layer to accept keypoint image conditioning along with text inputs (dual conditioning)
- Built containerized REST API (FastAPI) service with Docker achieving <200ms P95 latency via async handling
- Developed CI/CD pipeline using GitHub Actions to automate testing, deployment of service, ensuring stable, versioned model integration into non-technical designer team workflows

Machine Learning Research Intern

May 2024 – Aug 2024

National Research Council Canada | Python, PyTorch, PyTorch Lightning, Pandas, WandB

Ottawa, Ontario

- Advanced novel battery material discovery by training Meta's Flow Matching Generative AI (FlowMM) model on a proprietary research dataset to generate prospective crystal structures as replacement molecules for Li+ batteries
- Improved stability by 15% and reduced inference cost 8x vs previous diffusion GenAI model by finetuning FlowMM hyperparameters with PyTorch Lightning on HPC clusters
- Quadrupled data preprocessing speed of 50,000+ structure dataset by redesigning single-threaded pipeline to a parallel and memory-efficient architecture in Python
- Boosted battery candidate (DFT) hit-rate by 30% by inferencing and validating dataset of 10K+ crystal structures

Software Engineer Intern

May 2023 – Aug 2023

Quantropi | C, Python, Docker, GitHub Actions, CI/CD, AWS

Ottawa, Ontario

- Rebuilt bignum library in C to accelerate arithmetic operations (kernels) in Post-Quantum Cryptography products
- Optimized kernels by 20x by replacing naive algorithms with asymptotic and hardware efficient methods
- Ensured reliable deployment by building a CI/CD pipeline with GitHub Actions, Docker and AWS EC2 Graviton to validate cross-platform portability and automate benchmarking (8–128 bytes)
- Developed differential fuzzer in Python to verify functional equivalence of new kernels against past implementations

Projects

ParlAIs FrancAIs | Personalized French Language Tutor LLM

- Fine-tuned a Qwen3-8B LLM with LoRA to specialize in explicit grammatical reasoning for French language learning, improving grammatical error detection accuracy by 35%+ over baseline
- Engineered a RAG pipeline with persistent vector-store memory, enabling adaptive, long-term user learning paths
- Curated and synthesized a bilingual dataset of 20,000+ high-quality French–English grammatical examples with detailed reasoning chains, leveraging both human annotation and synthetic data generation

Touchless | Winner of uOttaHacks Overall (600+ participants), Healthcare Challenge, Accessibility Hack Winner

- Developed gesture and voice interface with OpenCV, Mediapipe & ML to reduce contact in high-risk settings
- Built secure backend with AWS (IAM, API Gateway) to send Flask data to DynamoDB for real-time analytics

SQLidify | Winner of McGill Hacks Cohere challenge (400+ challengers)

• Built fullstack SQL injection detector by finetuning Cohere's Classify LLM model, achieving 91% accuracy

EDUCATION

Carleton University | Bachelor of Computer Science AI & ML Stream (Honours) GPA: 3.85/4.0 (A) Sept 2022 - May 2027

Ottawa, Ontario

Extra Curriculars: Founder of CU Tennis Club, Exchange at Ludwig Maximilian University of Munich