Anray Liu

anrayliu@gmail.com | +1 (437) 662-8998 | https://www.linkedin.com/in/anray-liu | https://github.com/anrayliu

Education

University of Ottawa, Honours B.Sc. in Computer Science (Co-op)

Fall 2023 - Winter 2028

- GPA: 3.9/4.0
- Relevant Courses: Data Structures and Algorithms, Computer Architecture, Databases

Experience

Co-op DevOps Cloud Engineer

May 2025 - August 2025

Statistics Canada

- Designed and developed an open-source **Kubernetes microservice** using **Go** for real-time idle storage detection and deletion, **reducing cloud expenses by \$20,000**.
- Implemented and debugged CI/CD pipelines with GitHub Actions to automate tests, security scans, builds, and pushes to Azure Container Registry and Docker Hub, increasing team productivity by 25%.
- Delivered applications to **Azure Kubernetes Service** with **Docker** images and **ArgoCD**, enabling zero-downtime deployment and best practices with **RBAC** policies and rollback strategies.
- Ensured high communication and efficiency standards with **agile development** by actively contributing documentation and presentations to sprint stand-ups.

Mathematics Research Intern

May 2024 - August 2024

University of Ottawa

- Researched visualization methods for optimal transport theory (most efficient way to move one mass distribution to another) as sole undergraduate student with professor and team of 15+ researchers.
- Created a customized simulation and visualization library using **Python**, NumPy, Matplotlib, and **Java**, enabling research team to present findings using an automated method, **reducing preparation time by 90%**.

Projects

Pyvidplayer2 API

July 2023 - Present

https://github.com/anrayliu/pyvidplayer2

- Pioneered an open-source, cross-platform **Python** library for video processing and playback with **39,000+ downloads**, 60+ stars, and 2+ years of active maintenance.
- Leveraged **Git** and **GitHub** extensively to collaborate with **open-source developers**, resulting in 27 version updates, automatic PyPI deployment pipelines, and specialized hardware acceleration with NVIDIA **CUDA**.
- Implemented 96% test coverage with unit/integration tests and maintained detailed documentation to ensure library quality.

Personal Development Lab

April 2025 - August 2025

- Created a home server from scratch by assembling hardware and configuring Proxmox VE hypervisor, used virtual machines, Docker and LXC containers to self-host 15+ data and development services.
- Utilized networking concepts TCP/IP/NAT/DHCP when deploying a network-attached-storage system and Jenkins CI/CD to automate data processing, increasing personal development productivity by 30%.
- Utilized ZFS and software RAID to achieve data redundancy and increase server uptime to 96%.

Personal Portfolio

July 2025 - Present

https://www.anrayliu.ca

- Developed a JetBrains-inspired, high-performance personal portfolio website using **C++**, **WebAssembly**, HTML/CSS, and **JavaScript** to share projects and work experiences.
- Leveraged Flask backend to serve dynamic templates using protocols HTTPS/TLS/SSL, Nginx reverse proxy to serve statics, Docker Compose to create portable deployments, and Cloudflare and DNS configurations for custom domain.

Skills and Certifications

- Languages: Python, Go, C, C++, Java, JavaScript, HTML/CSS, Bash, Groovy, SQL
- **Skills:** Kubernetes, Helm, Docker, Azure, AWS, Linux, ArgoCD, Git, GitHub/GitLab, WebAssembly, Jenkins, GitHub Actions, Flask, Django, Nginx, Jira, CMake, PostgreSQL
- Canadian Computing Contest Certificate of Distinction, Senior Level, awarded in 2023 for placing top 25%