**Yanming Luo (U.S.Citizen)**   
 298287 Sandburg Way, Hayward, CA, 94544(Bay area) | 209-285-4088 | [luoyanming99@gmail.com](mailto:luoyanming99@gmail.com)

**Education**

University of California, **Davis (UCD)** : *Bachelor of Science in* ***Computer Science*** | **GPA: 3.76** | Graduate in 2025

**Skills**

**Programming Languages:** C, C++ (desktop & system programming), Java, Python (AI/ML, pipelines, automation), C#, Go, JavaScript/TypeScript, Shell Script, SQL, Redis, Ruby on Rails

**Systems & Embedded:** Real-time systems, concurrency, distributed storage, fault-tolerant design, ROS/ROS2

**Cloud & DevOps:** AWS (S3, EC2, Elastic Beanstalk, EKS), Docker, Kubernetes, Jenkins, Git CI/CD, Terraform

**Web & UI:** React.js, Node.js, Express.js, RESTful APIs (OpenAPI), HTML/CSS/JavaScript, Spring Boot, SwiftUI

**Testing & QA:** TDD, Pytest, JUnit, stress testing, functional testing, CI/CD pipelines, Flutte, Cursor

**Systems/Cloud**: Docker, Kubernetes, AWS, GCP, WebAssembly, Redis, Spark, Git, Kafka

**Other**: Blockchain-based security, ffmpeg/Video codec standards (H.264, H.265, AV-1, exposure), 3D simulation & visualization (ROS2 RViz, WebGL-like pipelines); familiarity with game engine workflows

**Work Experience**

**EnerNova Tech | Full-stack Software Engineering summer Intern** 05/2024 – 09/2024

* Built **B2B SaaS** dashboards and **full-stack web** features using **Java (Spring Boot)**, **TypeScript (React, Node.js, NestJS)** and **REST APIs with PostgreSQL/MySQL, Redis, and Kafka**, delivering 0→1 dashboards with secure authentication and fault-tolerant workflows.
* Worked with **microservices, GraphQL, and REST APIs** to support scalable **Leveraged agentic coding tools** applications, aligning with enterprise-grade development standards.
* Developed and automated test suites in **Python** (**Pytest, JUnit**), applying **TDD and regression** testing for quality assurance, participating in **peer code reviews** to ensure quality and learning safe update practices for production systems.
* Integrated automated tests into **CI/CD** pipelines (**Jenkins, Git**), enabling rapid, reliable software delivery.
* Deployed microservices on **AWS and GCP** with **Docker** and **Kubernetes**, applied **CloudWatch**
* Worked in an **Agile/Scrum** environment with sprint planning, code reviews, and cross-functional collaboration to deliver secure, production-ready web applications.
* Prototyped mobile UI components with **SwiftUI** and **React Native** to extend web features into a **mobile-friendly** interface, gaining exposure to cross-platform development.

**UC Davis Deep Learning Lab - Text Summarization System** ***🔗*** [***GitHub Repository***](https://github.com/Yanming99/text-summarizer) 01/2025 – 06/2025

* Applied **Python, PyTorch**, and **scikit-learn** for preprocessing, experimentation, **ablation studies**, and visualization, documenting workflows to guide research, Integrated **LLMs and Transformers** (**Hugging Face, Langchain**) for summarization and retrieval tasks, aligning with applied **ML in real-world AI** systems.
* Engineered reproducible ML pipelines (**PyTorch, Spark/SQL, CUDA**) on **Linux** and **Jetson/ARM SoCs**, reinforcing embedded real-time reliability and secure data workflows.
* Containerized test suites with **Docker and Kubernetes** for scalable **stress testing** and **CI/CD** integration, producing compliance-style **QA reports** for **mission-critical** validation.
* Optimized inference with custom **CUDA kernels**, bridging **LLM-based** summarization with workflow automation to streamline compliance reviews and reproducible systems.
* Highlighted applications for **content summarization, search/retrieval, and personalization**, aligning with real-world workflow automation and media AI.
* Applied **ML** methods for **content summarization and computer vision evaluation**, aligning with **AI-driven** analysis for real-time media and tracking systems.
* Collaborated in a large, shared research team with all **professor and PHDs**, navigating complex modules and contributing through **documented** workflows, reviews, and reproducible experiments.

**Projects**

**DreamLayer AI (Open-source ML project) – 🔗** [**GitHub Repo**](https://github.com/Yanming99/DreamLayer)

* Contributed to an **AI-first platform enabling workflow automation for creative productivity**, integrating **Runway Gen-4 with ComfyUI** to build AI-native assistants that streamline generation pipelines.
* Implemented **custom nodes and APIs** in TypeScript/Python, showcasing ability to extend AI platforms with secure and reusable modules.
* Built GenAI pipelines with Langchain-style orchestration, extending platforms with secure, reusable modules for content search, summarization, and personalization. Collaborated in a **startup-like environment** to rapidly ship production-ready GenAI features, highlighting **AI-driven assistant systems** for content creators.

**Distributed File System 🔗** [**GitHub Repo**](https://github.com/Yanming99/Distributed-File-System-Project) **(C++ project)**

* Developed and tested **C++ desktop-style system tools** with multi-threading and real-time safety validation, aligning with high-performance application development.
* Applied **Unix file system** principles (inodes, block allocation, dynamic storage management) with emphasis on fault tolerance, metadata parsing, and secure data handling.
* Engineered request/response lifecycle handling—parsing HTTP requests, routing them through REST endpoints, and demonstrating how a service processes an HTTP request end-to-end.

**Real-Time Remote Control & Streaming System (AI & Robotics Project)**

* Built a **real-time C++/Python motion-tracking and streaming pipeline** for robots, integrating 3D simulation (ROS2/Autoware) and visualization tools comparable to game engines (Unity/Unreal workflows).
* Collaborated in a multi-disciplinary team, mirroring cross-functional stakeholder communication common in government and enterprise environments.