## **TONG GUAN**

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#### **EDUCATION**

# **B.S.** in Computer Science and **B.A.** in Comparative Literature

University of Oregon, Eugene, OR | Expected Graduation: December 2024

Dean's Lists, CAS Hands-on Scholarship

Relevant Courses: Data Structures and Algorithms, Database, Software Engineering, Operating System, Computer Architecture, Compiler Design, Artificial Intelligence, Machine Learning, GPU Programming

### **WORK EXPERIENCE**

# Amazon, Seattle, WA: Software Dev Engineer Intern

06/2024 - 09/2024

GenAI Full-Stack Application: Serverless Architecture with AWS

- Built a serverless backend using AWS CDK with REST APIs managed by AWS API Gateway and two Lambda functions for data ingestion and query.
- Integrated RAG pattern with Amazon S3, OpenSearch Serverless, and Bedrock, utilizing the Claude 3.5 Sonnet model to improve data retrieval accuracy and reduce hallucination.
- Implemented a **robust pipeline** with **alpha** and **beta** stages, incorporating **unit tests** and **end-to-end integration tests** using **Hydra Test** to ensure system reliability.
- Developed a **user-friendly front end** with **React** and **TypeScript**, implementing **AWS Amplify** for user authentication and token management, enhancing user experience.
- Enhanced **application security** with **AWS Cognito** and **Federated Authentication**, restricting access to internal APIs and safeguarding sensitive data.
- Achieved a 40% increase in information access efficiency and improved understanding of internal tools by 30%, driving significant user productivity gains.

### **University of Oregon Machine Learning Lab: Undergraduate Researcher**

11/2023 - 03/2024

- Identified high-frequency features in target and non-target categories within datasets, contributing to the enhancement of data pattern recognition and classification accuracy.
- Applied advanced data manipulation techniques using Large Language Models to selectively rephrase datasets, generating adversarial (poisonous) data for experimental analysis.
- Collaborated with the research team to **optimize data workflows**, leveraging **Python scripts** to **automate** the generation and evaluation of modified data sets.

## IpserLab, Mountain View, CA: Full Stack Engineer Intern

01/2023 - 06/2023

- Designed an interactive web page using React/Redux and Ant Design
- Built and integrated backend services with Java and Spring Boot, supporting critical features like data upload, deletion, advanced search, and order management.
- Implemented **secure data handling** with **MySQL** and **OAuth** protocols, ensuring compliance with authentication and authorization standards.
- Optimized **application scalability and performance** by deploying server-side solutions to **Docker** and **Kubernetes** on **AWS EKS**, reducing downtime and enhancing deployment efficiency.

#### TECHNICAL SKILL

Programming Languages: Java, Python, C/C++, Go, JavaScript, TypeScript, SQL, CUDA Databases and Tools: MySQL, PostgreSQL, MongoDB, Unix/Linux, Git, Docker, Kubernetes Web Development: React/Redux, Node.js, Spring MVC/Boot, Hibernate, Flask, Django, HTML/CSS Cloud and DevOps: AWS (S3, Lambda, API Gateway, IAM, Cognito, EC2), CDK, CI/CD, Jenkins GenAI Applications: Amazon Bedrock, Kendra, OpenAI, Claude models, fine-tuning and deployment