# TINGJUN LIU

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## SUMMARY

Seeking Software Engineer Intern: Experienced in full-stack, web, and game development using tools like React, Spring Boot, Flask, and languages such as PHP, JavaScript, Java, C++, Python. Knowledgeable in machine learning with TensorFlow/PyTorch and models like CNN, RNN, Transformer. Proficient with LangChain and GPT API applications.

## **EDUCATION**

# Washington University in St. Louis

**GPA 4.0/4.0** 

Bachelor of Science in Computer Science

Databases: MongoDB, MySQL, Milvus

August 2022 - May 2026

## TECHNICAL SKILLS:

Languages: PHP, JavaScript, Java, C++, Python, C#

Frameworks and Libraries: React, Spring Boot, Flask, Django, Node.js, Express

Machine Learning Models: CNN, RNN, Transformer

Tools and Platforms: Git, TensorFlow, PyTorch, GPT API, Docker, AWS, LangChain

## **WORKING EXPERIENCE:**

# Cogno Technology (GPT API, Flask, Docker, Milvus, AWS)

July 2023 - Now

Software Developer

- WeChat Bot Development: Implemented a bot using the Chroma database, GPT API, and Langchain to respond to user messages, including documents, audio, and images.
- Framework & API Development: Created an encapsulation framework with Flask, GPT Cache, OpenAI API, ensuring separation of business operations from core logic. Migrated the previous Cogno business logic to new framework.
- E-commerce Platform: Developed a standalone e-commerce platform leveraging LLM customer service and Milyus-assisted product search. Utilized Flask, MySQL for backend design, development, and troubleshooting. Deployment carried out on AWS through Docker.

#### DHC Software Co., Ltd (Django, React)

Software Development Intern in Financial Big Data Technology Department

- Platform Creation: Developed a user credit assessment and anti-money laundering platform using React, enabling banks to judge user creditworthiness and potential money laundering suspicions based on transaction records.
- Backend Development & Designing: Designed and established the backend, use Django to handle frontend requests and interactions with the LLM API.
- Model Training: Employed P-tuning to train ChatGLM-6B, allowing it to perform credit assessments based on bank data.

## **PROJECT EXPERIENCE:**

# Bill Split: Team Expense Manager (MongoDB, Node.js, React)

Mar 2023 - May 2023

- Developed a user-friendly interface with **React** for efficient team expense tracking and management.
- Implemented a graph theory algorithm to streamline and simplify the transaction process among team members.
- Built backend operations with Node.js and Express, including APIs for adding, retrieving, modifying, and deleting expenses.
- Designed a MongoDB schema for optimal storage and querying of expense data.
- Employed **Git** for version control and deployed using **Docker** for consistent environments.

# WashU Internal Second-hand Goods Trading Platform (Spring Boot, React, Project Design)

July 2023 - Sep 2023

- Led the design and development of WashU's internal second-hand trading platform, serving students and faculty.
- Crafted a React-based interface and backend services with Spring Boot.
- Introduced the GPT API to enhance user shopping experiences through intelligent product insights and providing users with tailored product suggestions.
- Continuously updated and optimized platform features based on user feedback and changing requirements, ensuring the platform's relevance and efficiency.

# Team Event Management System Similar to Google Calendar (PHP, AJAX, HTML, MySQL)

Apr 2023 - May 2023

- Developed key functionalities using PHP, JavaScript, HTML, and AJAX, such as event addition and team joining to view collective events.
- Executed core event management logic, encompassing the addition, deletion, and modification of events.
- Crafted a MvSOL database structure to securely store user data and event details.

# Storm Watch: A multi-player 2D RPG shooting game (C#, Unity)

June 2023 - Sep 2023

- Spearheaded the development of "Storm Watch," a multi-player 2D RPG shooting game using Unity and C#.
- Took the helm in game design, conceptualizing and detailing the game's narrative, characters, and setting to create a compelling backdrop for the gameplay.
- Implemented local area network (LAN) multiplayer capabilities, permitting players to team up or combat in real-time.
- Designed and integrated character skill effects, enriching gameplay dynamics.
- Actively gathered and implemented player feedback, continuously refining the game for an optimal experience.

# HONORS AND AWARDS

Distinction Rank (Top 5%) in 2021 AMC 12A

Dec 2021

1st Place in Gold Division (out of 723 participants) of the USACO Contest

Jan 2020 May 2019

Top 2% of 148,880 students, National Olympiad in Informatics in Province (NOIP)

June 2023

Dean's List at Washington University in St. Louis for all semesters.