Timothy Cai

timcai.tyc@gmail.com | github.com/TAMUTim | 832-951-7889 | www.timcai.dev

EDUCATION

Texas A&M University

Bachelor of Science in Computer Science

College Station, TX *Graduating May 2025*

 Relevant Coursework: Data Structures and Algorithms, Competitive Programming, Probability, Discrete Mathematics, Analysis of Algorithms, Formal Languages and Automata, Computer Organization, Distributed Networks and Systems, Airport Systems and Design, Operating Systems

EXPERIENCE

Frogslayer

College Station, TX

June 2022 - June 2024

Junior Software Developer

- \circ Software consulting firm, with projects focusing on everything from **Angular** with **.NET Core** to **Azure Cosmos** and **Vue**
- o Rewrote calls to graph database, eliminating unefficient queries and reducing overall load by 270%
- o Responsible for tight turnaround in fast paced development environment,
- Wrote more than 30 API endpoints and over 150 Angular, Vue, React components

• Senseye

Austin, TX

May 2023 - Aug. 2023

- Software Engineer & Machine Learning Intern
 - Designed and implemented internal **Python** library to autonomously pull data from **AWS Athena/Glue S3**
 - Lightweight and flexible in ML pipeline, with maximum bandwith up to 600 Mb/s
 - o Filters out a peak 82% of bad data through hashing, while costing nothing in terms of compute resources

PROJECTS

· Found in Translation

Tools Used: Python, JavaScript, Slack Bolt, Flask, Node.js, Co:here, Pinecone, Azure

- o Overall Winner at the Cohere 2023 Semantic Search Hackathon
- o Intelligent Slack bot that can semantic search for messages across languages as well as analyze emotions in a server
- Utilized Flask to train co:here models on the Google GoEmotion dataset, with storage through Pinecone
- Developed user interface with Slack Bolt API, and hosted everything on AWS ec2 instances

Multithreaded Web Crawler

Tools Used: C++, WinSock, TCP, DNS

- Designed and implemented web crawler scalable to 10000 threads concurrently with Visual C++
- o Fully memory safe and robust to errors, crawling HTTP standard urls with TCP over windows sockets
- With robots.txt detection and DNS handling, was able to parse over 1 million urls in less than 5 minutes

• Mock Shell Tools Used: C++, PHP

- o Mock Linux shell accepting multiple commands and flags, with multithreading capability
- Utilized POSIX standard to implement and maintain low level, efficient C++ code
- Developed and designed systems for piping, file I/O redirection, background processes

NUC Legion

Tools Used: MetalLB, Ansible, Kubernetes / k8s

- o Built a highly available, 6 node Kubernetes cluster with leftover Intel NUCs through k8s and Ansible
- o Running in 1 master / 5 worker node configuration, with up to 3 node down tolerance.

· Small Distributed Social Network

Tools Used: C++, gRPC, glog, cmake

- o Implementation of a social network service utilizing Chubby lock system with 3 server clusters communicating over grpc
- o Designed to be scalable, fault tolerant, and highly available with up to 1 down cluster
- o Server clusters split into master / slave, with Chubby running as coordinator, yielding close to 99% uptime.

TECHNICAL SKILLS

- Skills: Competitive Programming (C++), Full Stack, Networks and Distributed Engineering
- Languages: (Proficient): Python, Java, C++, Typescript, HTML, CSS (Familiar): Go, Scheme, SQL, Rust
- Technologies: Pinecone, Pandas, React, Angular, .NET Core, Node.js, gRPC, glog, cmake, Azure, AWS, Vue, Svelte
- Misc: ICPC Representative for TAMU, USACO Gold

LEADERSHIP

• Roles: Aggie Competitive Programming Club Officer