

Tianyin (Andrew) Wang

✉ tianyin.wang@outlook.com | (412) 996-4781 | Pittsburgh, PA | [Github](#) | [Linkedin](#)

EDUCATION

Carnegie Mellon University	Aug. 2023 - May 2025 (Expected)
<i>Master of Science in Information Networking - Computer System Track</i>	<i>Pittsburgh, PA</i>
South China University of Technology	Sept. 2019 - July 2023
<i>Bachelor of Engineering in Computer Science and Technology GPA: 3.96/4.0</i>	<i>Guangzhou, China</i>

PROFESSIONAL EXPERIENCE

Software Engineer Intern	Feb. 2023 - June 2023
<i>China United Network Communications Co., Ltd.</i>	<i>Guangzhou, China</i>
<ul style="list-style-type: none">Conducted full-stack engineering to develop web services of the Business Operating System.Collaborated to establish frontend user interface based on ReactJS, implement RESTful APIs and Microservices using Spring Boot on backend, and construct database cluster with MySQL.Orchestrated the deployment of load-balanced, and distributed web services using Docker containers and Kubernetes, and distributed service framework HSF; service being used by over 200+ developers.Increased RESTful services' QPS by 25% by using Kafka as message broker and Redis for caching.Achieved fast search response with asynchronous execution using Elasticsearch.Improved caching efficiency by code splitting via Webpack, resulting in 60% faster page load times.	

Research Assistant	Apr. 2022 - Aug. 2022
<i>Supervisor: Prof. Sheng Wang University of Washington</i>	<i>Remote</i>
<ul style="list-style-type: none">Research topic: text augmentation by computer vision. [Slides]Proposed and developed a novel text augmentation system: map text to visual representation, augment it, and then map back to sentence-level text; experimented in Python and PyTorch. [GitHub]	

PROJECT EXPERIENCE

E-commerce Website [GitHub] [Deployment]	Java, JavaScript
<ul style="list-style-type: none">Built and deployed an e-commerce website for customers to shop and sellers to manage products/orders.Constructed frontend with React, backend with SpringBoot and database with Hibernate and MySQL.Increased system's throughput by 20% using multiple threads to consume messages in Kafka queue.	
Multimedia Player [GitHub]	C++
<ul style="list-style-type: none">Led a three-member team to develop a video/music player; developed functionalities such as video reverse playing and video preview by FFmpeg, audio visualization by OpenGL and user interface by QT.Established a video frame encoder-decoder system by applying the Producer-Consumer Pattern with blocking queues to support rendering video frames and sound.Developed a safe and consistent multithreading framework to manage concurrent tasks.	
Dynamic Memory Allocator (malloc)	C
<ul style="list-style-type: none">Implemented a dynamic memory allocator which has high utilization and throughput performance.Utilized segregated free lists, and created a novel better fit algorithm to search smallest free block in a pool of blocks, which increased throughput by 41% and ranked 2% on the scoreboard.Incorporated block footer and mini-block optimization, achieving space utilization of 74.3%.	

SKILLS

- Languages:** Java, C/C++, Python, Go, SQL, JavaScript, HTML/CSS
- Tools/Frameworks:** Spring Boot, Docker, Kubernetes, MySQL, Redis, React.js, Node.js, Webpack, Kafka, RabbitMQ, Hibernate, Elasticsearch, PyTorch, Flask, FFmpeg, OpenGL, Qt
- Development:** Git, AWS, OOP, CI/CD, RESTful API, Unit Testing, CMake, Unix/Linux