# Muil Yang

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#### EDUCATION

The University of Texas at Dallas

Master of Science in Computer Science

Korea National Open University

Bachelor of Science in Computer Science

Yonsei University - Received a full scholarship for 5 out of 6 semesters.

Bachelor of Science in Civil Engineering

The University of Texas at Arlington - Received a full scholarship.

Exchange Program

Richardson, TX Aug. 2024 - May 2026 (Expected) Seoul, Republic of Korea Mar. 2021 - Aug. 2023 Seoul, Republic of Korea Mar. 2013 - Feb. 2021 Arlington, TX Aug. 2019 - May. 2020

## Experience

# Software Engineer

Jan. 2021 – May 2024

Midas IT (MIDASoft Inc.)

Seongnam, Republic of Korea

- Developed Midas Workspace, a web-based simulation tool designed for architectural and civil engineers, featuring a 3D model viewer and file drive.
- Implemented Inverse View Transformation to map from the Camera Coordinate System to the World Coordinate System, enabling features such as attaching documents to specific elements like columns or slabs in a 3D model.
- Utilized Next. is's Lazy Loading to separate non-essential components from the initial render, reducing the bundle size by approximately 10%.
- Introduced Recoil for lightweight state management and efficient handling of class instances, and actively integrated real-time functionality using WebSocket.
- Modernized Midas Members, a membership management service, by migrating from a legacy jQuery and ID-based system to a React-based frontend, leading approximately 50% of customers to transition to email-based accounts.

Research Assistant Sep. 2019 – May 2020

The University of Texas at Arlington

Arlington, TX

- Designed and developed a flood monitoring system comprised of an embedded system and web service to monitor flood-prone areas.
- Reduced the system's power consumption by 40% by transitioning from Arduino Mega to Atmel microcontrollers, carefully selecting hardware that provided the appropriate level of computing power for our project.

#### **Private Mathematics Tutor**

Mar. 2017 – Jun. 2019

Self-employed

Seoul, Republic of Korea

Taught Korean SAT prep courses focused on Mathematics, covering Discrete Mathematics, Statistics, and Calculus.

#### Certifications

AWS Certified Machine Learning - Specialty AWS Certified Security - Specialty

Aug. 2024 Jul. 2024

AWS Certified Developer - Associate

Feb. 2024

#### Projects

# AI Veggie Cat (Hackathon Project)

Jul. 2024

• Developed an AI-based automatic food ingredient ordering service using an LLM API service, refined prompts to optimize response quality, and implemented the system with Next.js, Flask, and Naver Cloud.

### Nutrition Specs (Personal Project)

Jun. 2024 – Jul. 2024

• Developed a web service for comparing nutritional information across multiple products within the same category using Next.js, Django, Amazon Web Services (AWS), and the OpenAI API.

## TECHNICAL SKILLS

Languages: JavaScript/TypeScript, Python, C/C++, Java, HTML/CSS

Frontend: React.js, Next.js, Node.js, Webpack, Three.js, WebSocket

Backend: Node.js, Django, Flask, DB (SQLite, MySQL, MongoDB), WebSocket

Deployment: Docker, Amazon Web Services (EC2, S3, CloudFront, Lambda, etc.), Microsoft Azure

Tools: Git, GitHub, GitHub Actions, MS Office