

# Muil Yang

Software engineer with 3+ years of experience building scalable web applications and backend services, with additional experience designing automated testing infrastructure and CI/CD pipelines in cloud environments.

(214) 940-0848  
muilyang12@gmail.com  
Dallas, Texas  
muilyang12.github.io  
linkedin.com/in/muilyang

## PROFESSIONAL EXPERIENCE

### Software Development Engineer

*Esri*

Sep. 2025 - Present

- Designed a Jenkins-based test execution infrastructure to trigger and control Playwright test suites for Web SDK–Desktop integration, improving platform reliability and reducing manual validation effort.
- Built a backend system for image-based regression testing using Nest.js, PostgreSQL, and a key-value store, exposing REST APIs to support daily automated execution and detect visual regressions early.

### Software Engineer

*Midas Software, Inc.*

Jan. 2021 - May 2024

- Implemented a 3D architectural design model viewer using React.js and a WebGL-based rendering engine, providing real-time interaction with the model, reducing model review time by 40%.
- Implemented real-time collaboration using WebSocket, synchronizing 3D model views and annotations across clients to improve multi-user coordination.
- Architected a floating sub-view system to enable simultaneous viewing of 2D CAD drawings alongside 3D structural elements (slabs, columns), streamlining the model review process.
- Modernized the user management service by migrating from jQuery to React.js, improving security and user experience, driving 83% of users to transition within a quarter.
- Built an OAuth-style centralized SSO system with JWT-based access and refresh tokens, reducing redundant logins by 75%.
- Developed a Spring Boot microservice to provide surrounding terrain data, leveraging MongoDB to manage unstructured data.

## INTERNSHIP EXPERIENCE

### Software Development Engineer Intern

*Esri*

May 2025 - Aug. 2025

- Enhanced the patch metadata dashboard built with ASP.NET and MS SQL Server by refactoring the database schema to improve normalization and data integrity.
- Designed and implemented Jenkins pipelines to automate .NET desktop application patch build and packaging, supporting 4+ weekly test builds and monthly releases with minimal manual intervention.

## TECHNICAL SKILLS

### Programming Languages

JavaScript/TypeScript, Python, Java, C#

### Front-end

React.js, Next.js, Node.js, Three.js, WebGL, Webpack

### Back-end

Nest.js, Node.js, Spring Boot, ASP.NET, Django, Django REST framework  
SQL – PostgreSQL, MS SQL Server  
NoSQL – MongoDB, Key-Value Store

### DevOps

CI/CD – Jenkins, GitHub Actions  
Cloud – AWS, Microsoft Azure  
Docker, Kubernetes

### Technologies

Linux, Git, WebSocket, RESTful API

## CERTIFICATIONS

AWS Certified Developer – Associate  
AWS Certified Security – Specialty  
AWS Certified Machine Learning – Specialty

## EDUCATION

**University of Texas at Dallas**  
*Master of Science in Computer Science*  
GPA 3.57/4.0

**Korea National Open University**  
*Bachelor of Science in Computer Science*  
GPA 3.4/4.0

**Yonsei University**  
*Bachelor of Science in Civil Engineering*  
GPA 3.2/4.0

**University of Texas at Arlington**  
*Study Abroad*  
GPA 4.0/4.0

## AWARDS

National Merit Scholarship