# SUMMARY

Currently pursuing a Master’s degree in Software Engineering at **Southern Methodist University,** seeking Software Engineering Internships for Summer/Winter 2025, and Full-time Software Engineering roles starting 2026. Over **four years of professional experience** in software development with a proven track record in front-end and back-end technologies, and strong expertise in algorithmic problem-solving.

# ACHIEVEMENTS

# LeetCode Weekly Contest Rating: 1850+[(Knight)](https://leetcode.com/u/srY6rStYnH/)

# [AWS Certified Cloud Practitioner](https://www.credly.com/badges/dca1783f-53d6-4f10-92e5-648a9126099a/linked_in_profile)

# EDUCATION

# Southern Methodist University Dallas, TX

## Master Degree in Software Engineer May 2024-May2026

**Henan University of Economics and Law**  Zhengzhou, China

*Bachelor's Degree in Science Sep 2013 - Jun 2017*

# EXPERIENCE

# Truelore Beijing, China

*Software Engineer* Aug 2020 - 2022

* Led development of a large-scale internal management system using React.js, implementing Single Sign-On (SSO) to enhance security and user experience.
* Improved development efficiency by resolving critical framework issues, reducing operational costs by 20%.
* Designed and executed an advanced component-based architecture, significantly improving system modularity and scalability.
* Integrated payment and image upload functionalities into WeChat mini-programs, enabling seamless mobile transaction processing.

**iSoftStone** Shenzhen, China

*Software Engineer* Aug 2018- Aug 2020

* Developed scalable Single Page Applications (SPAs) and mobile applications, handling complex cross-origin API integrations.
* Enhanced software reliability by collaboratively solving complex problems, segmenting tasks into manageable modules.
* Contributed to a strategic project adopted by Huawei, aimed at accelerating Android R&D, which received multi-million CNY funding.

# SKILLS

*Languages & Frameworks:*

* TECHNICAL SKILLS Languages: **Java, Python, JavaScript, HTML, CSS, SQL**
* Frameworks/Libraries: **Spring Boot, React.js, Vue.js MySQL, Oracle**
* Tools & Platforms: **Docker, Jenkins, GitLab, Linux, Nginx, Kafka, AWS (Learning) Competencies: RESTful APIs, Microservices, CI/CD,**
* Algorithm design **Graph theory, Dynamic Programming, BFS, DFS**

**Program**

*Digital Huarong Road*  <https://digital-huarong-road-gold.vercel.app/>

* Interactive puzzle game featuring automated CI/CD pipeline via Vercel.
* Implemented A\* search algorithm to optimize solutions efficiently.

*Excavator*  <https://webgl-projects.vercel.app/>

* A collection of interactive **WebGL-based graphics projects**, demonstrating real-time rendering and 3D visualization techniques.
* The code follows OOP design principles, making it easy to maintain and modify