



---

**TEXAS A&M INTERNATIONAL UNIVERSITY**

**A Member of Texas A&M University System**

September 29, 2025

**Recommendation Letter for Zeyu (Johnson) Li**

To Whom It May Concern,

I am writing to strongly recommend Mr. Zeyu Li for employment or further professional opportunities. As an Endowed Tenured Full Professor of Computer Engineering and Founding Director of the Wireless Sensor and Mobile Autonomous Networks (WiSeMAN) Research Center, I had the opportunity to closely observe Mr. Li's research performance during his participation in my Summer NSF REU Site for 10 weeks from May 12 – July 18, 2025 – A Site that has been supported by the US National Science Foundation.

During this program, Mr. Li worked on advanced topics in sensor deployment, geometric tessellation, coverage, and connectivity. He applied his strong technical foundation in Python, C++, and machine learning algorithms to build predictive models of sensor behavior in three-dimensional geometric environments, where mobile sensors were programmed to move purposefully. His work included training ML models, debugging algorithms, and developing visualization tools, which required both technical depth and creative problem-solving.

Mr. Li consistently impressed me with his work ethic and collaborative spirit. In the lab, he communicated effectively with peers, openly shared ideas, and contributed meaningfully to group discussions on research papers. He was dependable in meeting goals, proactive in seeking feedback, and demonstrated strong teamwork and leadership potential.

Equally noteworthy is his resilience and perseverance. Research often presented challenges, from algorithm errors to unexpected modeling outcomes, but Mr. Li never gave up. He repeatedly refined and tested his approaches, showing both patience and passion for learning. This determination, coupled with his technical expertise, is exactly what industry teams value in solving complex real-world problems.

In summary, Mr. Li is hardworking, technically proficient, and motivated to grow. His blend of programming ability, machine learning experience, teamwork, and resilience makes him an outstanding candidate for positions in software development, data science, AI, or systems engineering. I strongly recommend him without reservation and am confident he will be a valuable asset to any team or organization.

I have every confidence that Mr. Li will be a valuable asset to any team or organization he joins. I strongly recommend him without reservation. Please feel free to contact me if additional information is needed.

Sincerely Yours,



Habib M. Ammari, Ph.D. (CSE), Ph.D. (CS)  
Endowed Tenured Full Professor of Computer Engineering, SMIEEE  
Founding Director, WiSeMAN Research Center  
School of Engineering  
College of Arts and Sciences  
Texas A&M International University  
5201 University Blvd, Laredo, TX 78041  
Email: [Habib.Ammari@tamiu.edu](mailto:Habib.Ammari@tamiu.edu)  
Phone: (956) 326-3295