





Zehua Huang is the Vice
President of Engineering in
TuSimple and a CMU alumni.
He leads a cross-functional
R&D team building the core
algorithms and infrastructure
systems for autonomous
driving semi-trucks.

In this talk, Zehua Huang will present TuSimple's vision in building the world's best L4 autonomous driving semi-truck. He will share the insight of how TuSimple stands out in the autonomous driving racing using its cameracentric system.

TuSimple is a global autonomous trucking solutions company headquartered in San Diego and operating self-driving trucks out of Arizona. Founded in 2015, TuSimple is developing a commercial-ready Level 4 (SAE) fully-autonomous driving solution. TuSimple's trucks are the first and only capable of self-driving from depot-to-depot and do so every day for its customers.

TuSimple is actively expanding its U.S. offices, and looking for candidates for various engineering positions. Come to find out more!

ZEHUA HUANG
VP OF ENGINNERING

Newell-Simon Hall 4305