# All roads lead to ORLANDO.





**Largest Rental Car Market in** the World

0000 0 0 0 0

> 000 00



Friendliest State for Autonomous Vehicle Research State of Florida



More Modern Toll Roads Than Anywhere In The U.S.



700+ Miles Of Fiber Optic Communications Infrastructure



75 Million Annual Visitors Visit Orlando, 2019

## **FEATURED EMPLOYERS**



LUMINAR SIEMENS

develop and test autonomous technologies.

Orlando is a global hub, test bed and implementation proving grounds for autonomous vehicles. It's one of the first regions to be designated a national AV proving-

ground. It also has some of the nation's friendliest AV

legislation. Being the largest tourist destination in the world means Orlando has the infrastructure and scalability for a diverse set of test cases. Plus, Orlando's competencies in

simulation, aviation, defense and history in space exploration combined with specialized university research

and a robust talent pipeline make this the ideal location to



voyage

#### TALENT PIPELINE

Orlando universities offer specialized programs and certifications related to autonomous technology.

- · Florida Polytechnic University
- Full Sail University
- · Florida Interactive Entertainment Academy
- UCF's School of Modeling, Simulation & Training
- UCF's College of Optics & Photonics
- Orange Technical College

## NATION'S FRIENDLIEST STATE FOR A.V. LEGISLATION

Florida is one of the friendliest places in the world for AV legislation. Orlando's hospitality roots extend beyond welcoming tourists from all over the world to new technologies and companies.

2011 | Connected vehicle-affiliated testing bed established along I-4.

2012 | The Florida Automated Vehicles program established

2016 | House Bill 7027 passed

2019 | House Bill 311 passed

### **KEY LOCATIONS**



A privately owned highway network, includes Florida highways 408, 414, 417, 429, 451, 528 429 and 453

NASA Kennedy Space Center provides a controlled testing facility for AV that offers a contained environment with a vast roadway network and secure

Orlando has designated public highways, roadways and transit for autonomous vehicle testing.

#### CONTACT:

#### **Casey Barnes** VICE PRESIDENT.

**BUSINESS DEVELOPMENT** 



(407) 902-2440



Casey.barnes@Orlando.org