



Operations Attachment: Uber Job Announcement

Tempe, AZ

HWY18MH010

(3 pages)

About The Role

Uber is seeking fast-learning, enthusiastic people to operate its self-driving vehicles. We're creating a team of people who are safety-minded and eager to be on the forefront of an emerging industry. We're looking for people who are ready to demonstrate the safety and reliability of our systems and technology. This role is about the technology and the people - our team should be ready to interact with the public while operating our systems.

What You'll Do

- Operate the technology in Self-Driving Ubers on a shift basis
- Complete driving reports, procedures, and tests in order to collect data for engineering team
- Provide essential feedback on system performance to the team
- Interact with the public as an ambassador for Uber's self-driving technology

What You'll Need

- Proven interest and technical capability to work with modern automotive systems
- Possess safety, testing, or maintenance experience -- all industries and backgrounds are welcome
- Good communication skills
- Capable of overcoming challenges without supervision
- Skilled in finding, documenting, and tracking issues systematically
- Proficient in communicating with vehicle technicians, software engineers, and leadership
- True love of driving and technology desired
- Must have a valid U.S. driver's license and clean driving record

About the Team

At the Advanced Technologies Group (ATG), we are building technologies that will transform the way the world moves. Our teams in Pittsburgh, San Francisco, Phoenix, and Toronto are dedicated to mapping, software and hardware development, vehicle safety, and operations for self-driving technology. Our teams are passionate about developing a self-driving system that will one day move people and things around more safely, efficiently, and cost effectively.

The Vehicle Operator team is the face of our product and not only makes sure that the vehicles perform safely and effectively but also get to introduce our vehicles to the public. Our Vehicle Operators get to show that our vehicles work properly and interact with our customers to show them how passionate we are about what we do.

About Uber

We're changing the way people think about transportation. Not that long ago we were just an app to request premium black cars in a few metropolitan areas. Now we're a part of the logistical fabric of more than 600 cities around the world. Whether it's a ride, a sandwich, or a package, we use technology to give people what they want, when they want it.

For the people who drive with Uber, our app represents a flexible new way to earn money. For cities, we help strengthen local economies, improve access to transportation, and make streets safer.

And that's just what we're doing today. We're thinking about the future, too. With teams working on autonomous trucking and self-driving cars, we're in for the long haul. We're reimagining how people and things move from one place to the next.