The Uber Advanced Technologies Group has world-renowned scientists and engineers with decades of experience working on the future of transportation technology. As an Uber ATG team member, you'll be working on groundbreaking technology in the fields of robotics, autonomy, and vehicle safety while advancing the vision of our real-time marketplace. Through our efforts in developing reliable self-driving technology, we will transform the safe and efficient movement of people and things around the globe.
Uber is a technology platform that is evolving the way the world moves. By connecting people with safe, reliable, hassle-free rides through our app, we make cities more accessible, opening up more possibilities for riders and more business for drivers. Since 2009, Uber has launched in 60 countries and over 500 cities worldwide, and today the Uber platform facilitates more than one million rides every day.

Pittsburgh’s Uber Advanced Technologies Group, seeks skilled and motivated college students in the areas of Software and Hardware Engineering.

As interns or new graduates, you will have a direct impact on the development of cutting edge technologies such as computer vision, machine learning, vehicle control, embedded systems, rapid prototyping, and sensor integration. Your work will be tested and deployed on real systems, in real-world conditions. A strong technical background and demonstrated ability to solve real world problems, coupled with a passion for self-driving technologies is important to becoming a future member of our team.

Internship Program:
- Approximately 12 weeks in Pittsburgh
- Assigned training manager for each intern
- Special events throughout to explore the city
- 100% of our 2016 summer interns stated they would recommend our internship program to others

Interested in joining our team? Apply through our career page by visiting uberatg.com