



Software Engineer - Fleets Engineering

Uber · Seattle, WA, US

New · Posted 13 hours ago · 24 views

1 company alum works here

Unsave

Apply



Job description

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 new modalities, self-driving cars and even urban air transportation, we're in for the long haul. We're reimagining how people and things move from one place to the next.

About The Role

Uber is looking for a strong Software Engineer to join its Fleet engineering team. The Fleet team builds mobile and web-based products that empower vehicle owners the world over to launch, manage and optimize their transportation businesses on Uber's platform. In this role you will have the opportunity to get in early in the lifetime of the team and have a meaningful impact on defining core user scenarios, systems architecture and team processes. You will also get to build on top of a cutting edge technology stack leveraging a mix of highly scalable serverless, streaming and database platforms.

What You'll Do

- Collaborate with Product Managers, Designers and other Engineers to help define, scope and implement high quality features that solve critical user needs.
- Contribute to improving the operational health of Fleet engineering systems with both ideas and code.
- Help evolve the underlying services architecture so that our products can scale with the rapidly changing needs of the business.
- Help maintain a culture of camaraderie, ownership and constant learning on the team

What You'll Need

- BS or MS in Computer/Information Science or Engineering.
- 2+ years professional experience as a Software Engineer.
- Solid understanding of a high level programming language such as Go, Java, C# or C++.
- Experience with building backend services.
- Experience working with database technologies (relational or NoSQL).
- Strong willingness to work on end-to-end feature development, including frontend, backend and database.

Bonus Points If

Industry

Computer Software ,
Consumer Services ,
Information Technology and Services

Employment Type

Full-time

Job Functions

Engineering , Information Technology

Similar jobs



Software Engineer

Microsoft

Redmond, WA, US

Be an early applicant

1 week ago



Software Engineer - Engineering Services

Qualtrics

Seattle, WA, US

3 alumni work here

1 month ago



Software Engineer I

Verticalmove, Inc

Seattle, Washington

1 week ago • Easy Apply



Software Engineer

Net2Source Inc.

Bellevue, Washington, United States

Be an early applicant

4 weeks ago • Easy Apply

Software Engineer - Kindle Reader Engineering

Amazon

Seattle, WA, US

1 company alum works here

3 months ago



Software Engineer

Canvas Infotech Inc.

Redmond, Washington, United States

Be an early applicant

4 days ago • Easy Apply



Software Engineer

General UI

Seattle, Washington

1 week ago • Easy Apply



Software Engineer

Splunk

Seattle, WA, US

Messaging



Free Upgrade
to Premium

You have prior experience with client side technologies such as Javascript, React or Redux.

- You have worked on large-scale microservices based distributed systems.
- You have worked in a team that follows agile software engineering practices (scrum/kanban)

About The Team

The Fleet Engineering team is helping drive Uber's rapid growth in some of the most important global markets. The team builds and owns mobile and web-based products that empower vehicle owners the world over to launch, manage and optimize their transportation businesses on Uber's platform. We are in the first innings of defining this business domain and have a long runway of innovation and exploration in front of us. If you are excited by the opportunity to work in a newly emerging problem space, this is the team for you!

[See less ^](#)

6

Applicants

See how you compare to the competition with Premium

- See how you stack up to the other applicants
- Learn more about the company's hiring trends

[Upgrade for Free](#)

Highlights



1 person at Uber also worked at
University of Toronto Scarborough



86 people at Uber also studied at
University of Toronto

Meet the team



Sky Lan • 3rd
iOS Engineer
San Francisco Bay Area

Background



University of Southern California



Victorious



Shiyu Do
Software E
San Francisco

Background



The University of



Apple

[See all](#)[Messaging](#)



Free Upgrade
to Premium

