

Uber plans to open office in Detroit

19 September 2016



makes computer processors, has software engineers embedded at automakers.

Uber has said it doesn't intend to make cars itself, so it needs automotive allies. The company recently inked a deal with Volvo to develop self-driving cars.

© 2016 The Associated Press. All rights reserved.

In this Monday, Sept. 12, 2016, file photo, a self-driving Uber sits ready to take journalists for a ride during a media preview in Pittsburgh. Ride-hailing company Uber Technologies Inc., announced Monday, Sept. 19, that the company will soon open an office in Detroit. The San Francisco-based company wouldn't confirm where the facility will be located or how many people will work there, but ties between Detroit and Silicon Valley are growing as research into self-driving cars accelerates. (AP Photo/Gene J. Puskar, File)

Ride-hailing company Uber Technologies Inc. will soon open an office in Detroit.

Uber's vice president of global vehicle programs, Sherif Marakby, announced the facility at an engineering conference Monday in suburban Detroit. The office will help Uber collaborate with automakers and suppliers based in the area.

The San Francisco-based company wouldn't confirm where the facility will be located or how many people will work there.

Ties between Detroit and Silicon Valley are growing as research into self-driving cars accelerates.

Google's self-driving car project recently opened an office in the Detroit area, while NVIDIA, which

APA citation: Uber plans to open office in Detroit (2016, September 19) retrieved 4 December 2021 from <https://phys.org/news/2016-09-uber-office-detroit.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.