

Twitter Thread by Oliver Cameron

Oliver Cameron

@olivercameron



3 years ago, I started angel investing in machine learning and autonomous robot startups. I'm now 35 startups in, learning a lot, and having a blast.

The future is going to be incredible. Here are just a few of the startups making it happen ■

■ [@AppliedInt](#) builds software tools for automakers and AV companies, significantly accelerating their autonomy efforts. Think world-class simulation, validation, and more.

They are helping save lives at large scale, and just raised \$175M at \$3.6B.

<https://t.co/zm1mZRpKzU>

■ [@mightybuildings](#) builds beautiful and sustainable homes using robots, advanced materials, and 3D printing. In other words, they are reinventing how we build houses.

They've raised just over \$100M from great investors like [@khoslaventures](#).

<https://t.co/7bk8EtmGx6>

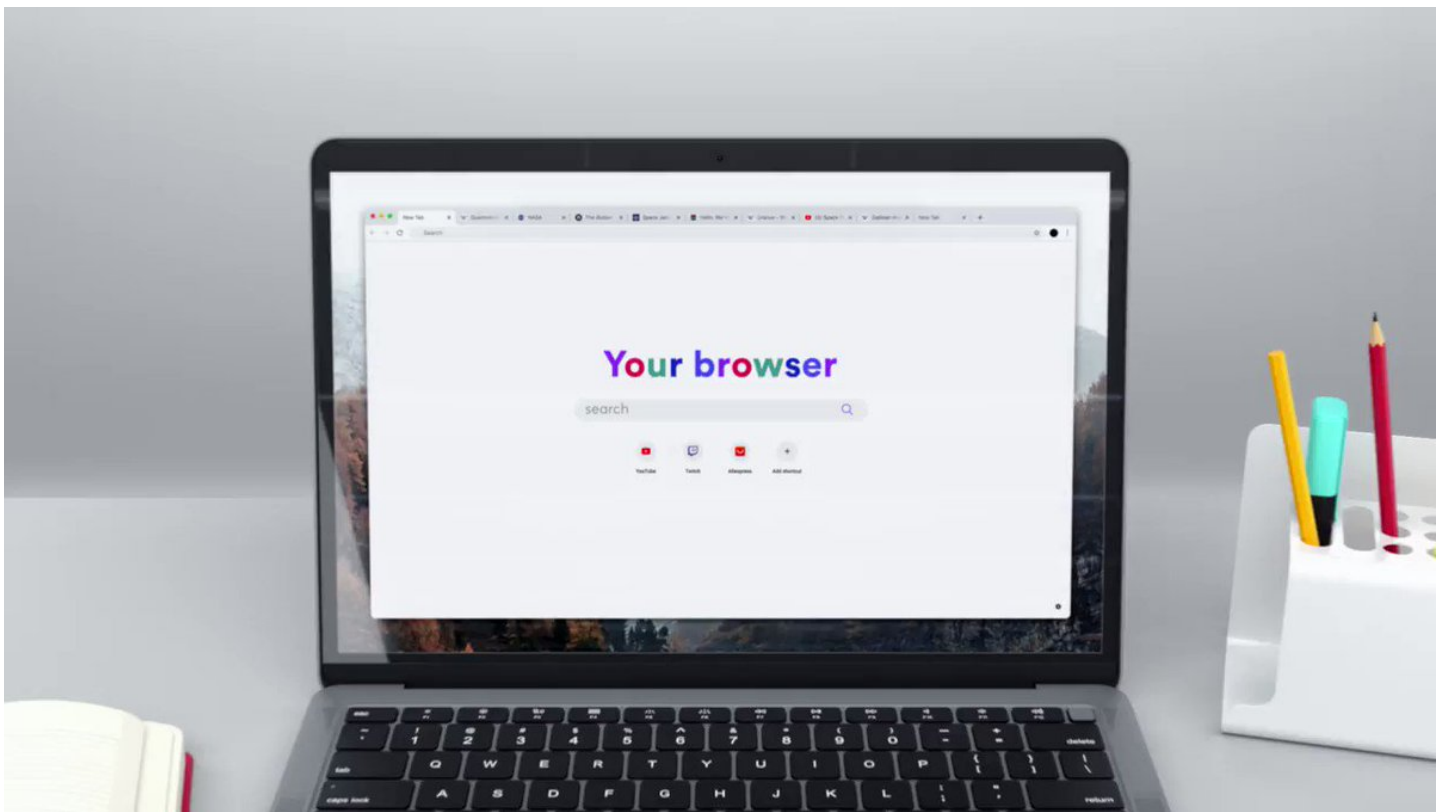
■ [@roboflow](#) enables developers to easily integrate computer vision into any product. With a few clicks, your software can become significantly more intelligent.

They recently raised a \$20M Series A from [@craft_ventures](#) & [@lachygroom](#).

<https://t.co/oXDP31n8vd>

■ [@MightyApp](#) is a faster way to browse the web and use your computer.

Not much has changed since the first web browser was developed 30 years ago. [@MightyApp](#) rethinks everything, streaming a browser from a custom, powerful computer in the cloud.



■ [@ScienceDotIO](#) makes sense of messy healthcare data using state-of-the-art NLP. For the first time ever, vast amounts of healthcare data can be searched and analyzed for insights.

They recently raised an \$8M seed round from [@section32vc](#) & [@lachygroom](#).

<https://t.co/iTcuBLJPY5>

■ [@InversionSpace](#) makes it easy and cheap to return space cargo to Earth, unlocking a host of new applications. To do this, they're building a reusable and autonomous return vehicle.

They just raised a \$10M seed round led by [@sparkcapital](#).

<https://t.co/la7PUgA9NZ>

✈️ ■ [@skyways](#) has built a fully autonomous cargo plane, capable of transporting goods up to 500 miles.

No human passenger, plus advancements in ML and electric aircraft, have enabled [@skyways](#) to deploy a live eVTOL product today, with \$million contracts to show for it.



■■ [@stable_auto](#) utilizes ML to enable EV charging companies to intelligently position their charging sites, optimizing for usage and low cost.

They are now riding the massive wave of EV infrastructure investment, raising from [@trucksvc](#) and [@UbiquityVC](#).

<https://t.co/1pxzusKXX6>