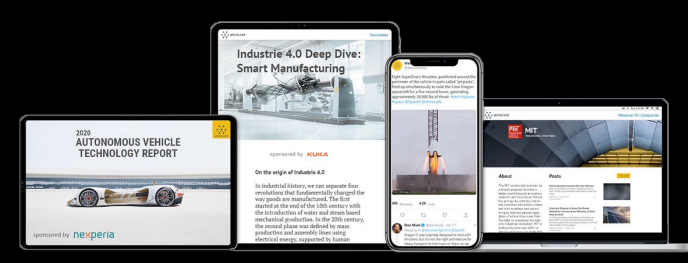


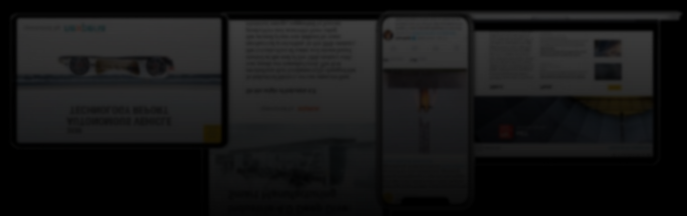
WE EMPOWER ENGINEERS WITH THE KNOWLEDGE THEY NEED TO INNOVATE

Wevolver's web platform and social media reach millions of engineers every month.

We believe access to knowledge is key to innovation. On Wevolver the global engineering community & industry connect around deeply informative content.

Through our deep engagement with engineers we help companies perform marketing in a genuine and high-quality way that is strongly valued by our audience.





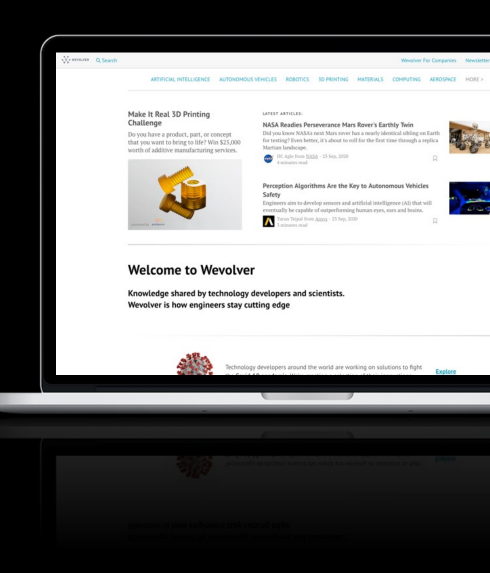


"I read Wevolver at least weekly to stay up to date."

Andrey Shtylenko, Global AI Leader at Honeywell AI & Robotics Lab

"We're working on a healthcare robot, and I use Wevolver to research all relevant technology that has been developed in this field."

Lucas Ochoa, Carnegie Mellon University Human Computer Interactions, Creative Technologist at Google.





KEY STATS

TOTAL FOLLOWERS & SUBSCRIBERS

ORGANIC UNIQUES REACHED P/M

7,000,000+

,000,000+

Audience:

- 1. LinkedIn
- 2. Instagram
- 3. Twitter
- 4. Facebook
- 5. Reddit
- 6. Telegram
- 7. TikTok
- 8. Web Platform

455,000+ 38,000+ 277,000+ 13,000+ 3,700+ 63,000+

145,000+

200,000+ pageviews p/m

Source: Native Analytics 2023 Followers & Subscribers include Wevolver.com and Wevolver's social media channels SXSW Innovation Award

FASTOMPANY

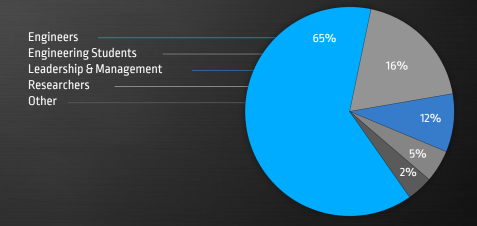
Fast Company Top 20 Most Innovative Web platforms

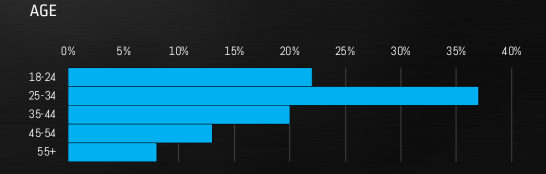
Accenture Innovation Award

• WEVOLVER

WE HAVE THE NEW WAVE OF ENGINEERS ENGAGED WITH US

BACKGROUNDS

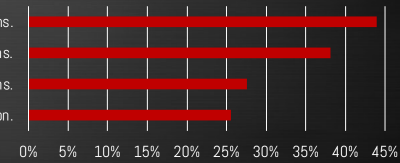




LEADERSHIP

Involved in engineering decisions. Involved in setting R&D directions. Involved in purchase decisions.

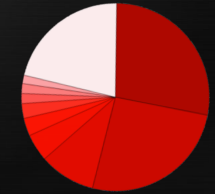
Leadership position.



MEET THE INNOVATORS. OUR UNIQUE AUDIENCE OF ENGINEERING TALENT.

TOP COUNTRIES







Matthew: 33 yr. Post Doc in Robotics, and founder a UK based robotics company.



Joakim: 37 yr. Senior Engineer Advanced Driver Assistance Systems at a Swedish automotive company.



Karim: 27 yr, A Phd in Mechanical Engineering at Imperial College, London. Co-founded an automotive startup and is based in the UK,



Christopher: 26 yr, Aerospace Masters at Stanford University, previously at SpaceX, currently at Microsoft. California USA.

E

Dogan: 31 yr. PhD in soft robotics at Oregon State University and founder of a 3D printing startup. Oregon USA.



John: 29 yr, Senior Mechanical Design Engineer at a VC funded 3D printing company, California USA.

MEET THE INNOVATORS.

A SAMPLE OF OUR AUDIENCE

THE BIGGEST CHALLENGE IN MARKETING IS TO REACH BEYOND YOUR EXISTING AUDIENCE

We become our customer's super power





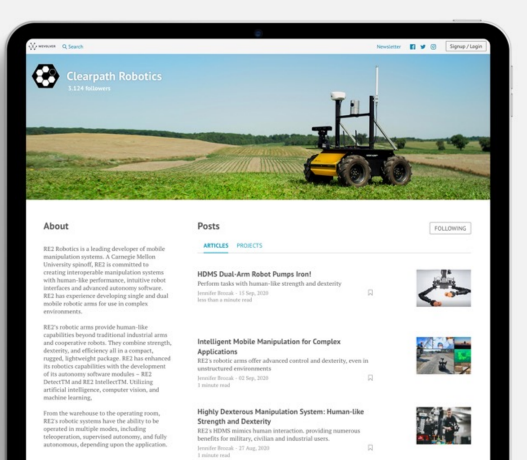


REACH ENGINEERS ON WEVOLVER

Leverage our reach and strong brand in the engineering community.

We provide a subscription service that enables you to publish informative articles, case studies, and videos on Wevolver.

Furthermore, our custom marketing solutions enable to distribute your content as far and wide as needed for your specific goals.



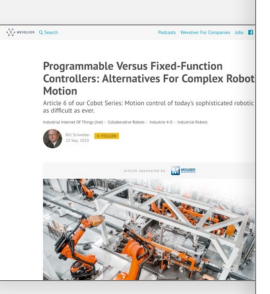


CONTENT CREATION

Blog articles, videos, social media, podcasts, graphics, and more.

You can share your own content; by creating new work or repurposing existing materials. Or else, Wevolver can create content for you.

Years of experience have given us the knowledge about what information engineers seek and which tone and format will be well received. Our high-quality writers have engineering or science backgrounds.





CONTENT PROMOTION

- Social Media campaigns.
- Product launches.
- Event promotion.
- Podcast sponsorship.
- Sponsored content.



Wevolver.com September 29, 2018 · •

navigation.

quadruped.

488.637

People Reached

0 8 0 5.6K

Transforming Robot

01:00eled-to-leg transformation

64.968

Engagements

143 Commen

A robot that has the advantage of both wheels' fast and sn

locomotion capability on flat ground and legs' capability on

The robot has four leg-wheel modules. Each leg-wheel mo composed of two half-circle legs and can be driven to rotal radially with respect to the hip joint, where the motion is sin definition of the 2-degrees-of-freedom polar coordinates. V form a circle and rotate, the robot moves like an ordinary fr vehicle, and when the legs are extended, the robot moves

Eight SuperDraco thrusters, positioned around the perimeter of the vehicle in pairs called "jet packs", fired up simultaneously to raise the Crew Dragon spacecraft for a five-second hover, generating approximately 33,000 lbs of thrust. #tech #spacex #space @SpaceX @elonmusk



395 Retweets 4.2K Likes



Wevolver @WevolverApp · Jan 17



Liked by seth_n and 1,840 others

jeremiaball I think sls wouldn't be needed. Doesn't look like there is small intricate parts that need extreme detail. Ultimaker should work fine.

8w 1 like Reply

rickyroze.gif You could probably print this on an ultimaker. If you want a more robust print you can send it to MarkForged and have them print it in one of their stronger materials. Also if it's super intricate you may want to check out FormLabs for their new SLS and SLA printers. They are very high resolution. Not sure if you can send them things to print though. Last time I checked, markforged will print things for you though.

8w 1 like Reply

1

bskeebers Looks like there are some pretty big parts. I'm willing to bet I could print this up on my cr-10. I'd probably use a .2mm nozzle and a small layer height then finish it off with a light wetsand and smooth it off in an



ENGAGEMENT & INSIGHT

We interact directly, daily, with the smartest people in your industry.

Because of our global reach and deep roots in the engineering community we can provide you access to unique insights and perspectives.

Furthermore, meaningful interactions with our community connect you to potential users, customers, or employees.





OUR CUSTOMERS RANGE FROM CUTTING EDGE STARTUPS TO BN DOLLAR MARKET LEADERS:

ENGINEERS WANT TO BE INFORMED ABOUT STATE OF THE ART TECHNOLOGY.

Create brand awareness Establish thought leadership Generate engagement Perform employer branding

...among a unique community of engineering talent.





"For engineers there is no other platform like Wevolver"

Joel Ong Co-founder Origin.io – San Francisco, USA.



LET'S TALK

We tailor our approach to your specific needs so that we can create impactful results that delight you. Just connect and explore what we can do together.

Bram Geenen Wevolver Overhoeksplein 3 1018 DH Amsterdam The Netherlands

0031 616505090 bram@wevolver.com www.wevolver.com

