

We seek a Signal Processing Rocket Scientist

Rocket Science is a boutique for active noise & vibration control technology. As an algorithm powerhouse we believe in having answers to a multitude of noise challenges the modern world poses. Our quest: to redefine sound through science. Hence, our team is a dedicated group of physicists, mathematicians, programmers and signal processing wizards.

Our team is seeking full-time support in its Zurich office.

What you bring to the table

- a solid background in applied signal processing (on embedded hardware)
- some work experience in doing so
- a university degree in either physics, electronics, math, computer science
- fluent in English and preferably German
- a permit allowing you to legally work in Switzerland

What makes us think: nice!

- if you can build on a profound background with neural networks
- if you have experience with real-time embedded applications

What you'll be doing as part of our team

As a signal processing wizard you'll be part of our team of Rocket Scientist solving challenging problems in a thriving project and deep-tech environment. You won't be afraid of touching and taking responsibility for any task during a typical development cycle. You know how to switch from analytical to hands-on and keep a can-do attitude at all times.

What you can tell your friends & family

You are part of a growing startup building software to control noise in things such as coffee machines, power plant chimneys or open air festivals. You'll be responsible to ensure this software is doing the right thing.

How you apply

Please send your CV complete with a meaningful cover letter to launch@rocket-science.ch. Don't be afraid to talk about your experience with your past projects, in particular how you worked in teams. We only accept direct applications sent online. Applications coming through agencies won't be considered.