

WANTED!

ERC

PROPULSION DESIGN ENGINEER

FOR OUR EXCITING EVTOL PROJECT

Realize your dream of doing exceptional things and be part of something bigger right from the beginning! We at ERC stand for the development of an **electrical vertical takeoff and landing vehicle (eVTOL)** that lasts beyond us! We work hard to achieve this goal – with passion, a pioneering spirit, and strong partners. Financially well backed, we grew already a competitive company around the topic, but we still need your support to get it done!

We are looking for a passionate **Propulsion Design Engineer** to join our young and growing team:

- Take care of the component development such as Motors, Motor Controllers, Power Distribution, Components, Power Electronics, and others.
- Coordinate and plan the development of the propulsion system components you own.
- Develop architectures, define interfaces, perform integration of the electric propulsion system
- Define, conduct, and evaluate equipment and system tests.
- Coordinate the work with our partners and suppliers as well as with the other departments like structure, avionics, and energy distribution.
- Be part of our flight-testing campaigns and see your developments fly!
- Work in a young, talented, passionate, and growing team. Take your chance to be a part of something big right from the beginning!

For more information checkout our website or scan the QR code.

APPLY ONLINE OR VIA EMAIL TO
CAREER@ERC-SYSTEM.COM

