



ARRK



Reach your pole
position – with
ARRK Engineering.



ARRK

P+Z Engineering GmbH
Frankfurter Ring 160
80807 Munich
Germany
Tel. +49 (0) 89 31 85 75 01
Fax +49 (0) 89 31 85 71 11
career@arrk-engineering.com

www.arrk-engineering.com



What you can expect from us

You are creative. You want to use your ideas and expertise to help develop the technologies of the future. You are passionate about your work. Welcome to ARRK Engineering!

We want to make ARRK Engineering a stimulating and fun place to work for all our staff. A place with a „can-do“ attitude, a strong team spirit and plenty of scope for creativity, where people work together to master every challenge. **Whether you come to us as a senior professional, young professional, graduate, student or apprentice (m/f) – at ARRK Engineering you’ll find excellent entry opportunities.**

We offer you the ideal environment for progressing your career. You set the pace and we’ll support your professional development – both on the technical front and in terms of interpersonal and methodological skills. After all, the better qualified you are, the better the quality of our work.

Pioneering our future together!

Be part of our dynamic approach to engineering!

Who we are

ARRK Engineering consists of **over 1,000 experts** in various areas of competence relevant to the mobility industry of tomorrow. We see ourselves as an **agile technology company specialising in automotive engineering**. We are the ideal partner for projects requiring a high level of technical expertise or an end-to-end solution. **Everything we do is geared towards flexibility**. We bring specialists together as needed to ensure the success of our clients’ projects – whether national or international, site-specific or multi-locational. We are at home the world over. Wherever our clients need us, they can count on our support.

Competence is our USP!

What we do

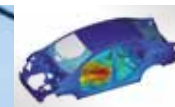
Our expertise and technological strengths are developed within our Centres of Competence (CoC). These are instrumental to our positioning on the market and to the success of ARRK Engineering. Our CoCs focus on technologies that are either in high demand today or crucial to our future competitiveness. **The depth of your technological expertise is the key to our competitive edge and attractiveness as a company.**

Thanks to our unique portfolio of multi-disciplinary competencies, we are able to offer optimal solutions that suit our clients’ needs – all over the world.

Finding solutions, generating innovations.



ELECTRONICS & SOFTWARE



CAE



MATERIALS



ACOUSTICS



COMPOSITES



INTERIOR & EXTERIOR



OPTICAL SYSTEMS



CAR BODY



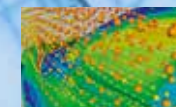
POWERTRAIN



CHASSIS



PASSIVE SAFETY



THERMAL MANAGEMENT



WORKSHOPS & TEST BENCHES



AEROSPACE



What we offer

We offer you a variety of ways to realise your own personal success story should you opt for a career with ARRK Engineering:

- A challenging project landscape in an innovative development environment
- A congenial working atmosphere with an emphasis on fair and open communication
- Regular staff events to promote team spirit and a fun approach
- A committed, dynamic and international team with flat hierarchies
- A high degree of autonomy and plenty of scope to bring in your own ideas
- Intensive induction and personal mentoring by experienced colleagues
- Targeted further training measures and opportunities through our ARRK Engineering Academy
- A multifaceted career model for individual career planning (both technical and management)

„Be the best, not one of the best!“ – „ARRK Engineering – our home, our success.“

Professional talents need professional challenges – come and join us!

What we're looking for

Thanks to our many years of experience and attractive clientele, we offer a challenging project landscape in an innovative development environment. **At ARRK Engineering, there is a wealth of opportunities to help shape the world of tomorrow – both for experienced engineers (m/f) and ambitious young professionals (m/f).** Students on technically oriented courses wishing to complement their technical expertise with practical project work are equally welcome.

At ARRK Engineering, you'll find an international and dynamic team of experienced specialists, true dedication, ongoing support and development opportunities as well as a highly innovative approach to all aspects of product development.

Whether you want to help us build the future, maximise reliability in virtual development or put it through its paces in the real environment – we work together to overcome every obstacle and make every project a smoothly run team effort. Through efficient cooperation with our software and electronics experts, we are ideally placed to solve the pressing challenges of modern technological development.

We help you spread your wings!



We're ready. How about you?

Got a feeling this could be for you?

Then go with it – both personally and professionally! We look forward to meeting you and finding out how we can best work together in future.

Your application will be processed by our recruitment team and forwarded to the relevant internal departments for detailed consideration. We will get back to you with a definitive response as soon as possible.

Should you have any queries or require further information, our recruitment experts will be happy to advise you by phone or email.

Why not get in touch with us today and kick-start your new career? Details of current vacancies can be found on our website at <https://www.arrkeurope.com/de/karriere/>.

Send your full application dossier (covering letter, CV/resumé, certificates & references) to career@arrk-engineering.com.

We look forward to receiving your application – now it's over to you!



How to apply

If passion and commitment are what drive you, then it's time to accelerate your career by sending us your application. You can apply on spec or in response to one of our current vacancies: either way, we look forward to receiving your CV and supporting documents. As part of our selection procedure, we conduct personal interviews with our applicants – that way we can get to know each other and give you an **idea of the technical and vocational prospects** and the various entry opportunities available at ARRK Engineering. In a follow-up interview, we can then take a closer look at technical specialisation and **employment opportunities**.

Here are some tips for a successful application to ARRK Engineering:

- Give some thought beforehand to how you envisage your own future, both professionally and personally, so that you can describe your ideal job
- Find out all you can about ARRK Engineering
- Give your application a personal touch: remember that each application is as individual as the relevant applicant, industrial sector or company

We will help you take the first step towards your new career.

