

ASCENDING TECHNOLOGIES

Ascending Technologies GmbH
Konrad-Zuse-Bogen 4
82152 Krailing

T +49 (0)89 / 89 55 60 79-0
team@asctec.de /// www.asctec.de

Press Release /// Pressemitteilung

Making career in civil UAS technology!

Munich, Germany – 16. October 2015



To be honest, who wouldn't want a challenging job at a promising, young enterprise in a growth industry? Make career at Ascending Technologies and support the UAS technology leader in fields of development, production and worldwide distribution of UAS drones.

Apply for one of the open jobs @ Ascending Technologies today!

Since 2002 the founders of Ascending Technologies have been actively developing civil, industrial drone technology. The Bavarian company was founded as owner-managed GmbH in 2007 to establish in the development and production of advanced autopilot, multi-rotor and unmanned aircraft solutions. The Ascending Technologies GmbH develops, manufactures and distributes unmanned micro UAS for diverse applications in industry and research. Additionally Ascending Technology provides professional keyturn systems and special

Press Release /// Pressemitteilung

technology as well as UAS consultation, service and technical support for all customers and partners.

If you want to usefully employ your skills and competences and actively shape the UAS future in a successful company, we are looking forward to receiving your application!

Your UAS career options:

- **SALES EMPLOYEE UNMANNED AERIAL VEHICLES / UAV:** M/W. Full-time. In Krailling near Munich, Germany. [Stellenanzeige ansehen.](#)
- **EMPLOYEE UAV PRODUCTION:** M/W. Full-time. In Krailling near Munich, Germany. [Stellenanzeige ansehen.](#)
- **PURCHASING ASSISTANT:** M/W. Full-time. In Krailling near Munich, Germany. [Stellenanzeige ansehen.](#)
- **SMD ASSEMBLY:** M/W. Full-time. In Krailling near Munich, Germany. [Stellenanzeige ansehen.](#)
- **UAV SOFTWARE DEVELOPER:** M/W. Full-time. In Krailling near Munich, Germany. [Stellenanzeige ansehen.](#)
- Further vacant jobs you can find here: <http://www.asctec.de/en/ascending-technologies/uav-career/>

Powerful development for more dynamics

Its competences cover an extensive development department containing all related core technologies of the UAS, in-house manufacturing and sales. Ascending Technologies is well-known for high-quality products and the unrivalled safe and robust flight performance of its unmanned aircraft systems.

An outstandingly young team of over 60 employees is amazed and inspires its customers with its unique “Ascending Technologies”. Yet the excellent flight dynamic of the unmanned aircraft systems leads to highly dynamic and sustainable growth of the company.

Flying high & secure

To develop best UAS solutions and continue to set standards in worldwide UAS market the team faces new challenges every day. Technical understanding and professionalism are basic prerequisites as well as enthusiasm and commitment to performance. Great expectations with regard to your qualification and effort we recompense with family-friendliness and flexibility as far as is possible.

UAV, UAS or simply drone?

„In common use you simply call it drone. But the term drone is used quite undifferentiated. Due to our core target groups of commercial operators and researchers, we prefer UAV (Unmanned Aerial Vehicles) and UAS ([Unmanned Aircraft Systems](#)) as these acronyms are primarily used in the international expert and research sector.” Michael Achteлик, CEO & co-founder, Ascending Technologies.

The US-patented V-form octocopter “AscTec Falcon 8” is the company’s flagship in the commercial UAS service sector. Our flying robots, the hexacopter “AscTec Firefly” and the quadcopters “AscTec Hummingbird” and “AscTec Pelican” feature some splendid research videos from top universities. Numerous showcases you can find on [YouTube](#) and [here](#).

Innovate with enthusiasm

Amazing Technology! – That’s not an empty phrase, but a promise and guiding principle for every product we develop. Due to unique in-house development capabilities, exceeding expertise and close relations to leading technical universities around the world we provide a solid foundation for smart aircraft solutions, useful sensing platforms and last but not least: Successful careers. Few strategic partnerships and some exciting publicly funded research projects offer Ascending Technologies a wide spectrum of development opportunities and further innovations on a sound entrepreneurial basis.

If you are interested in working at Ascending Technologies near Munich in Germany, please apply for one of the open jobs depending on your competences and qualifications. We are looking forward to receiving your individual application and promise a pleasant business climate, flat hierarchies and embodied enthusiasm for innovation and civil UAS technology!

Tags: [UAV Pilot – Training and Certification](#), [UAV Technology Trends and Visions](#)
Category: [Ascending Technologies](#), [AscTec Professional Line](#), [AscTec Research Line](#)