

Explore Aerospace Production Data – Data Mining and Modeling

Are you curious what could be found in Aerospace production and business data? So are we! Join our Data Science team for a semester and learn how to tackle the challenges within data mining and how to release the potential of making information out of data.

The last couple of years we have been undergoing a digital transformation of our production facilities where we now can monitor processes in real-time. Our lakes of production data have been growing, and they still are, and we are now looking for a creative personalities to support us in making sense of data.

The project scope is flexible and your background and interests will shape the focus of your work. Are you interested in taking initiative and to dig into lots of data and find value yet unearthed? Please get in touch with us sooner rather than later.

GKN Aerospace Sweden is a manufacturer of engine components for commercial jet engines, and you have most probably not seen our products even though we're in 90% of all aircrafts around the world. The headquarter and our biggest production site is located in Trollhättan, only a 35 minute train ride from Gothenburg, but we also have an office at Lindholmen.

without data you're just a person with an opinion

Skills

- Great interest in programming and data driven applications
- Self-motivated learning and innovative thinking
- Basic knowledge of statistics and mathematics
- Experience in python is preferable

Contact

Amanda Dalstam <u>amanda.dalstam@gknaerospace.com</u>

Alexander Grima <u>alexander.grima@gknaeropspace.com</u>

