THE PROJECT
Your project will be to build the Pyoneer product management software from scratch. This includes topics, such as a world-class frontend for a seamless customer onboarding process, a robust backend as the underlying basis for web-based application. You can give the Pyoneer software your fingerprint with full responsibility of user flows, wireframes, prototypes of new features and generate insights from the interaction of our over 500 interested testers from the industry.

POSSIBLE TOPICS FOR IDP
- Frontend web application development (HTML, CSS [advanced experience] VueJS, VueX)
- Backend development, database systems (Elixir, Phoenix [Framework], Postgres SQL, API-design)
- Web services (AWS, DO)
- Preparation of prototype for natural language processing with artificial intelligence and machine learning (Python [advanced experience]) and AI libraries [eg. Keras, TensorFlow]

Project structure will be defined individually depending on your entry time.

WHY JOIN US 🤝

YOUR PROFILE
- Computer science, computer engineering student or related field
- High motivation and willingness to learn
- You can also apply in a team of 2-4

WORK ATMOSPHERE
- Freedom to schedule your work as it fits your needs
- Take full responsibility on your project

NETWORKING
- Join in our office at WeWork (Odeonsplatz) or LMU Entrepreneurship Center Accelerator (U-Bahn Giselastraße)
- Meet serial entrepreneurs, mentors, investors and very cool people

PROSPECTIVE JOB
- Stay with us as one of our first employees
- Build your own fingerprint into the product

PYONEER, THE NEW CATEGORY OF PRODUCT DEVELOPMENT ENABLED BY DESIGN THINKING.
We believe that the next generation of product development software is customer-centric. Pyoneer is a cloud product development software (SaaS) that revolutionizes the way companies build products. It offers the tools of design thinking and lean startup to analyse customer needs and problems to ensure teams build the right product.

CONTACT US!
- johannes@pyoneer.io
- +49 176 2121 7546
- www.pyoneer.io