

We are looking for a highly-motivated intern (m/f) to join us for a duration of 6 months (35 hours/week, flexitime) in our corporate Innovation Lab "ProtoSpace".

Location: Hamburg

Responsibilities/ Tasks

- Support customers with rapid prototyping on a wide range of concepts such as mechanical proof of concepts, electrical, robotics, materials, structural, etc.
- Design and manufacture of the proofs of concepts related to electronics and robotics
- Test and improve the new solutions and evaluate disruptive potential or cost and time savings

Required knowledge, abilities and skills

- Enrolled Student within Economics, Business and management, Engineering or the like
- Energetic with an enquiring analytical mind capable for "out-of-the-box" thinking to solve problems
- Highly motivated to work in a demanding and rewarding environment
- Identifies and resolves problems in a timely manner, gathers and analyses information skillfully
- Outstanding organizational and time management skills
- Speaks and writes clearly and informatively in English. Any further languages would be an advantage.

Additional desirable experience included

- Know-how in rapid prototyping methods: 3D Printing, Laser cutting, etc
- Know-how in Agile working arrangements
- Know-how in Virtual Prototyping and CAD software: Catia, etc.
- An understanding of emerging and innovative technologies, and how to it shapes strategies
- Understanding of the principles of StartUp Thinking and the effective validation of assumptions
- Business Model Innovation approaches
- Life-Cycle Thinking, Whole Systems Design

What do we value?

At Airbus ProtoSpace, we foster a collaborative inclusive culture where talented individuals can produce their best work. We value innovative thinking and a genuinely distinctive level of customer service. You will be working in a young, international and innovative team.

Please send your application to Mr. Michael Sillus: michael.sillus@airbus.com