SYSTEMS ENGINEER FLIGHT CONTROLS INTERNSHIP

HONEYWELL FLIGHTS CONTROL TEAM

Join our Honeywell Flight Controls team and work on modern Flight by Wire system (FBW) for customers like Boeing and Comac, and moreover on Compact Flight by Wire system (CFBW) for revolutionary Urban Air Mobility (UAM) segment.

WHAT WE OFFER?

- Start your career in globally recognized company by developing future technologies.
- Possibility to accommodate your studies with work commitments.
- Long-term cooperation even after finishing of your studies.
- Market-specific training and ongoing personal and professional development with support of experienced engineers and leaders.
- Semi-flexible working hours.

CONTACT

Veronika.Kopalova@Honeywell.com

WHO WE'RE LOOKING FOR

We are looking for student with engineering background, knowledge of either Matlab, Simulink or Python and passion for aerospace!

We are seeking individuals interested in Flight by Wire system design with focus on software architecture and platform including high level systems and software requirements definition, prototyping, simulation, and integration.

MORE DETAILS HERE:

