

Aerospace System Engineer

Join a team that designs, develops and integrates highly complex systems within Honeywell [SBG]. You will be integrating and creating system solutions that meet the evolving needs of our customers with focus on the certification of avionic systems. You will be involved in every aspect of the systems life cycle; from the front end of business development through product end of life.

Become an expert in certification of integrated avionic systems

Apply engineer knowledge, tools, and principals to develop systems design and improvements.

Be responsible for development, integration and testing of integrated cockpit systems.

YOU MUST HAVE

- Bachelors degree in Engineering.
- Passion for the aerospace.

WE VALUE

- Technical background.
- Ability to communicate with individuals at all levels of the organization.
- Individuals who are self-motivated and able to work with little supervision, who consistently take the initiative to get things done.
- Familiarity with aerospace standards (DO-178B or C, ARP-4754A)
- System level knowledge (HW+SW)
- Knowledge of the systems development lifecycle.
- Individual that quickly analyze, incorporate and apply new information and concepts.
- Diverse and global teaming and collaboration.
- Ability to adapt to change with ease.
- Multi-tasking and has the ability to manage a variety of complicated tasks.
- Understanding of data structures to provide analytical problem solving.

Zájemci mohou poslat životopis a dotazy na:

- Zavřel, Radek <Radek.Zavrel@Honeywell.com>
- Kováč, Miloš <Milos.Kovac@honeywell.com>