**Senior Backend Developer**

Join the industry leader to design the next generation of breakthroughs

The Sentience Platform team is building the next generation of Honeywell’s User Experience framework. That framework will be a base for all of Honeywell’s future Connected Building, Connected Plant, Connected Worker and Connected Aircraft offerings. As a Back-End Engineer, you will play an important role in transforming our company into an Industrial Software company.

You will be given the opportunity to take your proven experience and…

* Review and assess product development requirements and develop feature specifications
* Design, implement and verify User Interfaces for massively scalable, fault-tolerant capabilities and applications
* Assist with troubleshooting and resolving User Design and usability related issues
* Be a go-to person for other teams developing products against the UI platform
* Contribute to the architecture design of Honeywell’s enterprise core software services platform
* Constantly learn to remain current on the latest User Interfaces trends

Key Responsibilities

* Requirements and design
* Software architecture and coding
* Ability to code in multiple languages
* Analytical skills & software development skills

YOU MUST HAVE

* Bachelor’s Degree in Computer Science or related experience
* 1 year Experience in software development skills in backend technologies (Node.js and NoSQL databases)
* understanding of Internet of Things ( IoT) principles

WE VALUE

* Working experience with agile environment
* 1 year of micro-services architecture
* 1 year of cloud technologies and web portals
* Possess solid understanding of software development fundamentals
* 3+ years software development skills in backend technologies (Node.js and NoSQL databases)
* Ability to multi-task and stay organized in a dynamic work environment
* Passionate about learning new technologies and creating innovative solutions
* Self-directed and able to troubleshoot and solve problems independently as well as a team