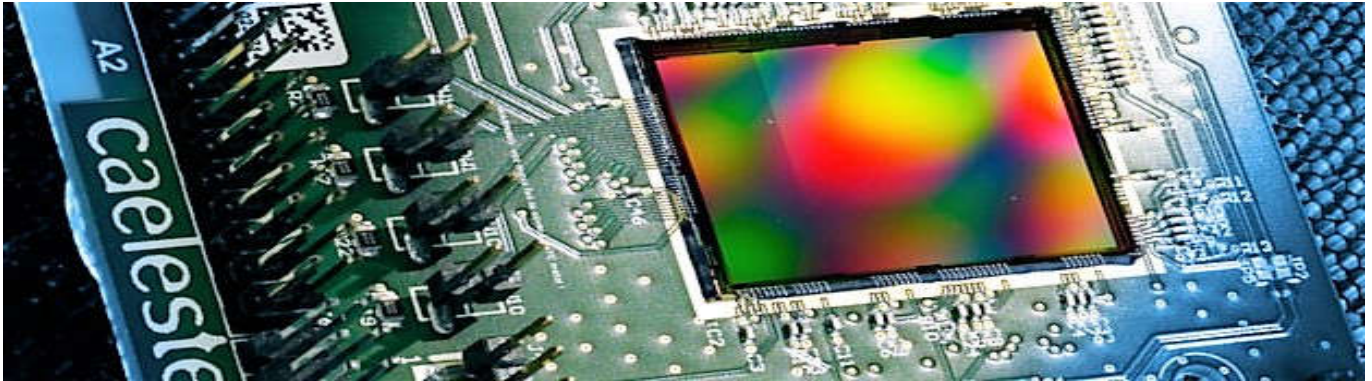


(Junior) Project Manager



About Caeleste

Caeleste is a proud group of engineers, scientists & enthusiasts who create innovative CMOS image sensor solutions. We go the extra mile to create unique & beyond state-of-the-art solutions that allow our customers to differentiate in their field of expertise. From within our Belgian office, we collaborate with world-class multi-national companies that shape the market in space, scientific, medical, industrial and life science applications. Thanks to the in-house expertise on high-speed, sub-electron noise, ultra-high dynamic range and extreme radiation-hard designs, Caeleste ensures an end-to-end quality focus on the entire product flow. At Caeleste, having fun goes hand-in-hand with our pride. By becoming a part of Caeleste, you will be able to experience the direct impact of your ideas and actions, regardless of your role or seniority.

(Junior) Project Manager

You will take ownership of projects to design and develop advanced CMOS image sensors. You will be the central point of contact for the design team, characterization & test team and production team, all in close interaction with the customer. You will develop and deliver project proposals, elaborated project execution plans, progress reports, requirements documentation and presentations. You will monitor the timely execution, manage the efforts and project expectations of team members, third-party contractors and clients in order to deliver projects according to high quality standards. You will help to develop best practices and tools for project execution and management. You report to the Project Management Officer and work together with the design and characterization engineers to a good result.

Job specific requirements:

- MS in Electronics Engineering, Physics or equivalent by experience
- You conform to shifting priorities, demands and timelines through analytical and problem-solving capabilities. You are able to work under time pressure.
- You plan and schedule project timelines, deliverables and milestones. You proactively manage changes in project scope, identify potential risks and devise contingency plans
- You are experienced in interacting with customers and project members thanks to your excellent communication skills in English for writing, presenting and customer interaction
- You work independently as well as in a team-oriented, collaborative environment
- You strongly drive to achieve success; your positive & constructive attitude motivates a team of engineers to reach clear design goals
- You contribute to continuous improvement of the development process
- You periodically present project plans and status to executive management, appropriately framing status, issues, and options

Additional skills that are of interest:

- Experience with operational management of integrated circuits development projects
- Experience in IC design, SoC, testing, camera or instrument design
- Experience with European Funding programs is a plus
- Experience or background in related domains such as space electronics, scientific imaging, biomedical instrumentation, visible light and non-visible light detection
- Background in Silicon processing and the fabless industry supply chain

We offer:

- A competitive compensation & benefits package
- A competitive & international context of world-leading companies
- A technological playground within a mixed-skilled, multi-cultural team of experts
- A continuous focus on learning at Caeleste University
- A flexible & pragmatic environment with attention to teamwork and work-life balance

For application and questions, please contact Ewa Burzynska or jobs@caeleste.be