

ASML's cutting-edge chipmaking equipment empowers their customers to develop ever faster, smaller, cheaper, and more efficient microchips. The Project Manager Analytics prepares data-driven insights and works on programs that link directly to overall strategy. They work with senior executives from across the organization, providing lots of opportunity for impact and exposure.



ABOUT THE COMPANY

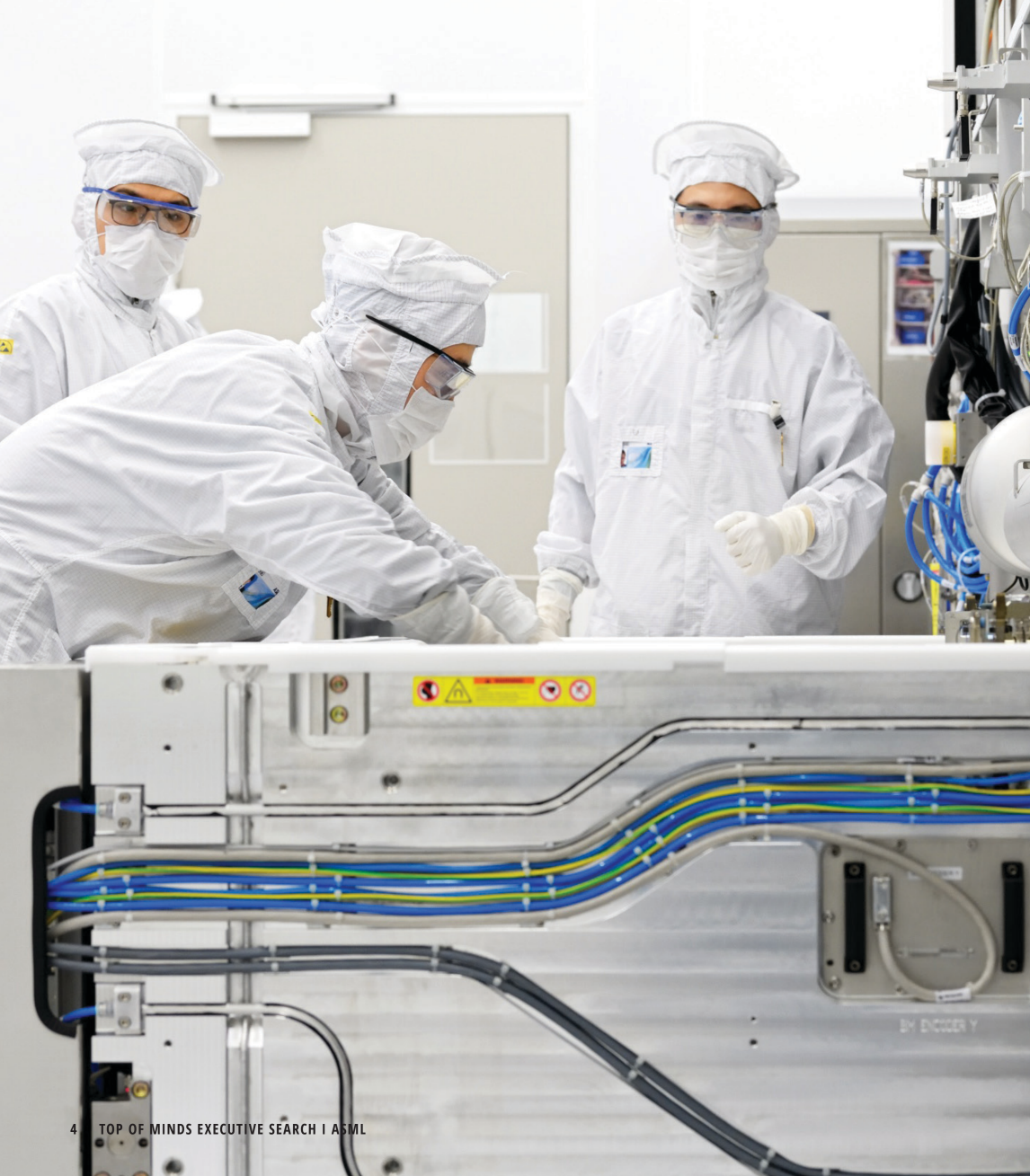
About ASML

Microchips are the beating heart of modern technology. From smartphones to cars, and from medical equipment to data centers; all devices we use to work, travel and entertain ourselves rely on microchips. ASML invents and develops the technology and machinery the world's leading chipmakers – such as Intel and Samsung – use to mass-produce their chips. The company's state-of-the-art lithography technology, which uses light to print microscopic patterns on silicon, enables manufacturers to increase the value and reduce the production cost of a chip.

ASML is headquartered in Veldhoven and employs over 28,000 people worldwide, spread across 60+ offices in 16 countries. In 2020, the global lithography leader's net sales added up to 14 billion euros. The key to success is a strong focus on research, manufacturing, and customer support. To strengthen their market position and solidify their technological lead, ASML invests over two billion euros a year in R&D.

We are entering a time of immersive computing where everybody and everything will be connected and the lines between the physical and digital world will blur even further. Advancements such as 5G connectivity, AI, autonomous cars, and artificial neural networks rely heavily on ASML's solutions. The company is moving technology forward and pushes the boundaries of what is possible.





VACANCY

Project Manager Analytics

ASML is setting up an advanced data and analytics ecosystem to enhance decision-making and drive business value. The Project Manager Analytics will support the business with in-depth analyses and data-driven insights. They become part of a distributed analytics network and will work closely together with their analytics counterparts across the organization, with the business, and with support functions such as Finance and IT. The Project Manager Analytics will report to the Director Business Intelligence & Analytics, whose team officially falls within the largest business line (DUV), but also supports the other two (EUV and Applications).

The Project Manager Analytics gets to work on multidisciplinary business challenges that bring together different parts of the organization, e.g., customer support, DUV, and manufacturing. With their analyses, the Project Manager Analytics brings focus to ASML's key programs that are directly linked to the overall strategy. Programs they would focus on, could – for example – aim to increase sales, enhance services, cut (production) costs, reduce waste, optimize parts quality and usage, and design new value propositions.

The people at ASML are mainly high-tech engineers with a natural feel for data. This sets a high bar for the Project Manager Analytics and, at the same time, creates a high-performance environment where great insights receive recognition. To be successful, the Project Manager Analytics will not only need to rely on extraordinary conceptual and analytical skills; they will also require strong interpersonal capabilities to manage stakeholders, convince senior executives, and instigate change.

The Project Manager Analytics will work closely with business leaders to improve propositions that represent lots of added value and are backed by considerable R&D investments. They get the opportunity to contribute significantly to one of the key players in the worldwide semiconductor industry, and with that to the global advancement of technology.

Interested? ASML has appointed Top of Minds to fill this vacancy. To express your interest, please contact Martine Francken at martine.francken@topofminds.com.





"Working with senior business leaders requires a good understanding of ASML's technology. The Project Manager Analytics has the ability to comprehend our propositions and connect their insights to our machinery and services."

> Bart van Binsbergen, Director Business Intelligence & Analytics