



Finance Manager (m/f/d)

Axelera AI is a truly European deep-tech start-up company which is developing a game-changing hardware and software platform for artificial intelligence at the edge.

We are looking for an experienced Finance Manager to handle all finance aspects of our company, working initially in close cooperation with the Group Financial Controller of our main investor and reporting to the CEO of Axelera AI. Your role is the key finance resource as our organization gears towards future growth. Ideally you are located close to our HQ in Eindhoven. Remote work from other areas in the Netherlands visiting the office 2 days per week can be discussed.

Your role

Your main responsibilities are as follows:

- Take full ownership and responsibility of accounting overseeing the tasks performed by our external accounting firm
- Ensure all the business transactions are recorded timely and accurately in the accounting system (NetSuite)
- Manage Accounts Payable, including creation of purchase orders with appropriate account codes/classifications, entering invoices into Netsuite, organising bank payments according to terms and resolving any vendor queries
- Perform weekly bank reconciliations and monthly balance sheet reconciliations
- Payroll accounting
- Ensure that group reporting deadlines and deliverables are met
- Ensure a correct implementation of financial process and accounting inside NetSuite ERP
- Prepare/support VAT returns
- Prepare annual accounts filing as required by the Dutch authority
- Support annual corporation tax returns
- Support external and internal audits
- Support forecasting and budgeting processes
- Support fund raising and any other ad hoc requests as directed by senior management

Your profile

- University Degree in Finance plus minimum 3 years of relevant work experience
- Excellent communication and presentation skills
- Fluency in Dutch and English (written & spoken)
- Advanced level in Excel



- Expert user of NetSuite (Oracle) is a plus
- Certified NetSuite Administrator /Inventory Management Module is a plus

From a personality and work-attitude related point of view, you recognize yourself in the following:

- Organized, numerate, analytical & methodical
- Inquisitive and curious
- Personable and highly articulate
- Flexible and adaptable- comfortable with ambiguity as the business grows and evolves
- Pragmatic and Hands-on
- Driven and determined to succeed with a can-do attitude
- A team player capable of solving complex issues on his/her own
- Strong interest in technology

Who we are

Axelera AI is a truly European deep-tech start-up company which is developing a game-changing hardware and software platform for AI at the edge. Our mission is to spread artificial intelligence for a green, fair, trusted and safe world enabling new application of AI in diverse sectors like smart cities, retail and other markets. Our company is a spin-off from a multinational deep-tech group and is backed by a strong syndicate of institutional investors. We have an extraordinary and international team of top talented researchers and developers working in the headquarter in Eindhoven (NL) and in the branch offices in Leuven (BE), Zurich (CH) and Pisa (IT).


What we offer

Take the chance to become part of a dynamic, fast-growing, international organization. We offer an attractive compensation package, including a pension plan, extensive employee insurances and the option to get company shares.

An open culture that not only supports creativity and continual innovation is awaiting you. Collaborative ownership and freedom with responsibility is characteristic for the way we act and work as a team.

Interested?

Great! We are looking forward to receiving your application! For any further questions or information, please feel free to contact Heike Wilfling, HR Business Partner, careers@axelera.ai. For further information on Axelera AI please also have a look on our website: www.axelera.ai

Do you want to stay informed about our journey and our current vacancies?  [Follow us on LinkedIn](#)