

Senior Machine Learning Specialist



Position Description

We are seeking a Senior Machine Learning (ML) Specialist to lead our ML team based in Melbourne. Our team is passionate about all things ML and are well versed in research as well as practical applications. You will be working alongside the team to build the future of distributed manufacturing. You will have the chance to design, build and deploy cutting edge ML methods. The role involves setting the strategic direction for projects undertaken by the team, development of new approaches, as well as oversight of the activities of the ML team.

The role will be located in our Oakleigh South office. You will be a core member of a wider team that is highly collaborative, fast paced, and progressive.

Additive Assurance is delivering quality assurance solutions globally to the metal 3D printing industry. We are building novel hardware enabled services to locate and track defects that occur inside the process, providing the much-needed layer of quality assurance and unlocking the next generation of manufacturing.

To be successful in this role, you will need:

- Sound understanding of common ML/AI components and methodologies
- Good awareness of recent ML developments
- Strong working knowledge in Python
- Experience with common ML frameworks
- Experience in version control with Git, and standard software development methodologies
- Working knowledge of cloud computing services (AWS/Azure)
- Excellent communications skills, ability to effectively communicate between technical and non-technical team members
- Demonstrated ability to lead a team and prioritise work
- The right to work in Australia.

We will provide:

- A competitive salary plus share options
- Training and professional development opportunities
- A flexible working environment, including remote work or flexibility for life events (everyone is different)

To apply please submit your CV to careers@AdditiveAssurance.com