

# Position Description

## Jnr. ML/AI Developer



Are you a final year student or new graduate with a keen interest in all things AI and looking for a role to develop your emerging Machine Learning skills? We have an entry level position for a Junior ML/AI Developer. Working alongside the data science team to build the future of distributed manufacturing, you will have the chance to design, build and deploy cutting edge ML methods.

The role is available on a full or part time basis and is based in our Oakleigh office, close to both Huntingdale and Oakleigh train stations. You'll be part of a team that is highly collaborative, fast-paced, and progressive.

Additive Assurance is a venture backed spin-out of Monash University, delivering quality assurance solutions to the metal 3D printing industry. We are building a novel hardware enabled service to locate and track defects that occur inside the process, providing the much-needed layer of quality assurance to the production technique.

You will need:

- Sound understanding of common ML/AI components and methodologies.
- Good awareness of recent ML developments
- Strong working knowledge in Python 3.6+
- Experience with common ML frameworks (Pytorch, Tensorflow)
- Experience in version control with Git, and standard software development methodologies
- The right to work in Australia

Bonus points for:

- Prior experience in development of semantic segmentation convolutional neural networks
- Prior working experience in a similar or other software developer role
- Working knowledge of cloud computing services (AWS/Azure)
- Comfortable working with Linux systems via CLI

We will:

- Offer a competitive salary
- Flexible working environment
- Provide donuts

To apply please submit your CV and brief cover letter to [careers@additiveassurance.com](mailto:careers@additiveassurance.com).