



Job Position: Machine Learning Engineer at TOffeeAM

The transition to the new manufacturing paradigm introduced by 3D printing is challenging. The complexity of designs that can be 3D printed far exceeds the complexity of current engineering designs, which are still constrained by human experience and old manufacturing techniques. Therefore, the real potential of industrial 3D printing remains unexploited.

At TOffeeAM we are breaking new ground. Our innovative design software equips engineers with the tools necessary to realise the full potential of modern manufacturing methods.

Our software, TOffee, automatically designs superior complex components for engines, aircraft, and cars, among many other applications. These components include heat exchangers, mixers, valves, and structural components, and the application list is growing consistently. TOffee's designs are generated using a combination of artificial intelligence, numerical simulation, and sophisticated mathematical optimization. They are complex beyond the human imagination but can nevertheless be manufactured using 3D printing and provide a step-change in the efficiency and reliability of a wide range of engineering components (<https://www.toffeem.co.uk/software/>).

The position:

At TOffeeAM, you will join a passionate team of software engineers, scientists, and academics. Our goal is to make sophisticated design software accessible to as many engineers as possible. You will see cutting edge applications that range from supersonic aircraft to microprocessors and from Formula 1 cars to coffee pots!

Your main activities will include:

- Research on Artificial Intelligence and Deep Learning techniques for CFD or CAD applications.
- Setting up, running, and troubleshooting AI-type problems as well as interpreting the results.
- Writing and revising user documentation as well as providing support and training to customers.

We currently use C++ and Python. However, if you can convince us that another language or framework is best for the job at hand then we are all ears!

The ideal candidate will:

At TOffeeAM we primarily look for talented and passionate engineers that will fit well to our growing team. Some of the following experience and skills will be useful for the role:

- Be entitled to work in UK.
- Have a master's degree in machine learning, computer science, mathematics, engineering, or a related field.
- Demonstrable experience writing good code. Ideally this will be with C++ or python.
- Relevant experience with deep neural network architectures.

- Have knowledge and understanding of Computational Fluid Dynamics (CFD) techniques (being able to interpret CFD results)
- Be able to multi-task and juggle many competing priorities.
- Be comfortable communicating clearly and collaborating within a small team to implement new features and resolve existing issues. Be willing to take and give constructive feedback and criticism.

Other experience we are looking for:

Obviously, we do not expect you to have experience in all the following fields, but the best candidates may have exposure to 1-2 of them.

- Have experience with cloud computing services and HPC, especially AWS.
- Modern machine learning/artificial intelligence techniques.
- Data quality analysis, computer vision, information retrieval.
- Numerical optimisation
- Software design for engineering problems.
- Modern engineering design and analysis tools, especially CAD software, computational fluid

Starting salary range £30-40k+, dependent on experience. Performance-based Stock Option plan after probation period. We are already accepting applications for a potential start of employment after September 2022. If you think you would be a good fit for this role, please contact us at:

a.gaymann@toffeam.co.uk