The Team

DeepMind for Google (DMG) focuses on using the best available technologies, together with our own research, to address some of the world’s most pressing and complex challenges. We work in fields from healthcare to energy efficiency, collaborating with experts to build tools to support and improve their work. Collaborating with Google teams, we also apply our cutting edge research to products used by millions of people around the world. These real world applications of AI technology help us work towards one of DeepMind’s purposes - to use intelligence to make the world a better place.

The Role

The DeepMind for Google team works in close collaboration with Google product teams to deploy machine learning algorithms to help to improve Google products. The team is made up of Research Scientists, Research Engineers and Software Engineers, all of whom work very closely together.

The projects involve significant experimentation of new techniques in close collaboration with our partner teams. Common phases include:

- Understanding our partner’s objectives, stakeholders, products, constraints, key metrics, and systems
- Gathering, transforming, and analysing data
- Proposing, building, evaluating, and debugging practical machine learning models and algorithms
- Integrating our pipelines, models and predictions into production serving systems
- Running and analyzing experiments and iterating based on outcomes

About You

We highly value strong engineering experience and people who are willing to help out with whatever moves our projects forward. You should have strong interpersonal skills and be a team player. You should be flexible in adapting to changing requirements and able to cope with and reduce ambiguity.

- An ability to quickly understand, augment, test, and debug unfamiliar systems is valuable
- Proven experience in
- A demonstrated interest or experience in ML is preferred.
- You should be fluent in C++ and/or Python
Experience with Google ML libraries and backend technologies such as TensorFlow, TFX, Colab, Flume, Dremel, etc. is highly valuable.

Competitive salary applies.

DeepMind welcomes applications from all sections of society. We are committed to equal employment opportunity regardless of race, religion or belief, ethnic or national origin, disability, age, citizenship, marital, domestic or civil partnership status, sexual orientation, gender identity or any other basis as protected by applicable law. If you have a disability or additional need that requires accommodation, please do not hesitate to let us know.