

WHO ARE WE

We are an award-winning deep technology company focusing on healthcare solutions. We build state-of-the-art Artificial Intelligence (AI) technologies to help hospitals diagnose medical conditions and manage healthcare-related problems. We have a strong team of deep learning scientists, software engineers, medical experts and distinguished advisors from prestigious hospitals and universities.

OUR MISSION & VISION

Our mission is to enable better healthcare for everyone by empowering medical experts and doctors with advanced technologies built on deep learning techniques.



Scale healthcare expertise globally so that patients around the world can benefit from fast and accurate diagnosis, lower costs, and easy access to top-notch healthcare services.

OUR VALUES

Enterprising

We are creative, resourceful, innovative and dynamic by

- >>> Overcoming obstacles to achieve desired results
- >>> Creating new opportunities and improved outcomes
- Being proactive and positive in all that we do



We care, grow and support by

- Looking out and caring for one another
- Helping others reach their maximum potential 👯
- Being a dependable source of encouragement ******

Team player

We work in collaboration, unity and with mutual respect by

- >>> Working across boundaries and creating holistic solutions
- >>> Bonding and working together as one united team
- >>> Building open and trusting relationships



We believe in commitment, responsibility and excellence by

- Being committed and passionate in our work <<
- Taking ownership and persevering through issues <<
 - Learning continuously and performing our best <<

CAREER WITH BIOMIND

MACHINE LEARNING ASSOCIATE PROGRAMME

WHAT YOU CAN EXPECT

Our aim is to align you with the activities that truly interest you, stretch you technically, help you grow and impact billions of patients.

Some of the things you will learn are:

- Computer vision, Image segmentation, Localisation, Classification
- Deep learning techniques, Research techniques, Research paper publications
- Tensorflow or Theano or Torch
- 🌣 Python, C++ or Java
- 🖺 Numpy, Pandas, Sklearn, Scipy, Seaborn etc
- Building Deep Learning Models

THE IDEAL CANDIDATE

A strong technical individual with a Bachelor / Master / PhD in Engineering or Computer Science or Mathematics or Physics, who loves programming, solves tough problems, fascinated by Math and Physics and wants to learn Artificial Intelligence and build deep learning models.

SOFTWARE ENGINEERING ASSOCIATE PROGRAMME

WHAT YOU CAN EXPECT

Our aim is to align you with the activities that truly interest you, stretch you technically, help you grow and impact billions of patients.

Some of the things you will learn are:

- Development of full software application with integration to Deep Learning models
- Defining systems strategy, developing system requirements, designing, prototyping, and testing custom technology solutions, and supporting system implementation
- Build scalable interfaces between back-end and front-end technology
- Participate throughout product development process
- Design and create services and system architecture for our projects, and lead feedback to other team members
- Provide on-going operational support including upgrades, defect fixes and any process change activities

THE IDEAL CANDIDATE

A strong technical individual with a Bachelor / Master / PhD in Computer Science or the equivalent, who loves programming, solves tough problems, has experience in developing enterprise Python/C++ applications and experience in designing and using Python/C++ test frameworks.

OUR COMMITMENT TO YOU



Access to Senior Management



Mentorship & Development



Overseas Learning Opportunities



Competitive Salary

OUR CULTURE



Young and vibrant working environment



Engaging events e.g. Townhall, advisory sessions



Coaching & mentoring system

OUR PEOPLE



I derive great satisfaction from my career as
I am able to apply my skills in a field that can bring
real world value to people. Being involved in deep learning
also prepares me for the future economy
– with its rapid, widespread and far-reaching impact,

Al can transform the future of our world.

"

 Winson Chan Project Lead

RIDE THE AI WAVE TODAY & APPLY NOW!



