

公司名稱: CHANGING.AI

職 稱: 深度學習演算法研發工程師

工作地點: 台北市信義區

薪資:

- 全職 (Full-time): 每年總體薪酬 120~300萬台幣 (視能力以及經驗而定)

工作內容:

- 設計與實作 NLP, time series prediction, 與其他各種深度學習演算法模型, 並與產品研發團隊協同開發及驗證
- 研究與評估最新的深度學習演算法及論文
- 分析現有深度學習產品的演算法及模型, 尋找最佳化的路徑以提升產品服務質量

必要條件:

- 對於深度學習模型(DNN/CNN/RNN)的開發有相關背景及實務經驗, 並熟悉透過 Autoencoder and vector embedding 來強化神經網路的訓練
- 具有Keras與TensorFlow的開發經驗, 並了解如何建立一個原生的深度學習模型
- 能獨立進行科學研究與實驗設計來分析結果與最佳化演算法
- 在學界或特定領域中曾提出方法並有效解決極有挑戰性的問題

加分條件:

- 在人工智慧及相關領域曾公開發表過相關的技術論文與著作
- 熟悉時間序列資料的分析與預測(Time Series Analysis and Prediction)、對話式自然語言處理(NLP)、強化學習(Reinforcement Learning)、生成對抗網路(Generative Adversarial Network, GAN)
- 國際性人工智慧競賽獎項得主

請將中/英文履歷表寄到 hr@changing.ai, 信件主旨: [DL Engineer Application_<NAME>]

關於CHANGING.AI:

變, 是唯一的不變。在CHANGING.AI, 我們的願景是提供企業世界級的人工智能解決方案 (AI-as-a-service), 協助企業在瞬息萬變的數位潮流下成功轉型, 創造更多價值。

身為深度學習演算法研發工程師, 除了可以與一群世界級的資料科學家及軟體工程師共事, 密切參與人工智能服務系統的架構、設計、開發。更讚的是, 可以見證我們的解決方案, 協助來自世界各地、跨產業的客戶改變企業經驗的模式。如果你像我們一樣, 對實踐新技術充滿熱情, 希望挑戰現況, CHANGING.AI歡迎你(妳)!

- 員工是否需自備工具? (是/否): 否
- 工時: 彈性工時制, 每周工作40小時, 有事情經主管同意後可以Work from Home
- 每日工作時間: 彈性時間, 但每日需工作滿8小時。
- 加班費制度: 比照勞基法
- 公司福利: 優於勞基法的**10天年假**、**免費餅乾**、**免費咖啡飲料**、**免費午晚餐**。辦公室位於台北市信義區, 交通方便, 生活便利, 樓下就是uBike跟人氣拉麵店。開闊的辦公區域, 三面採光, **豪宅公園**景觀盡收眼底。隨和的同事, 就算在公司穿**短褲拖鞋**, 也可以很自在。

Company name: CHANGING.AI

Job title: Deep Learning Engineer / Researcher

Location: Xinyi District, Taipei City, Taiwan

Compensation:

- Full-time: Total compensation between NT\$1.5-3 millions, depending on individual capabilities and experience
- Part-time/Internship: NT\$300~500 per hour (need to commit at least 15 hours a week)

Responsibility:

- Support the design, development and model testing for NLP, time series predictions and other deep learning models for product implementation
- Support the evaluation of latest deep-learning technical papers
- Ability to modify existing in-house models and to further develop new models for commercial applications

Essential Requirements:

- Strong knowledge and experience with deep learning techniques including DNN/CNN/RNN, deep auto encoder and word embedding
 - Extensive experience in building original neural models with Keras and TensorFlow
 - Ability to run scientific experiments and to analyze results independently
 - Strong track record of solving challenging problems in either academia or industries
- Fluency in Python

Differentiating Strengths:

- Strong technical publications or conference papers in deep learning related fields
- Past experiences in time series prediction, computational NLP, deep reinforcement learning, and GAN
- Winners in international AI competitions

Please send your English/Chinese resume to hr@changing.ai and the mail subject is [DL Engineer Application_<NAME>]

About CHANGING.AI

Change is inevitable. Change is constant. At CHANGING.AI, our mission is to empower enterprises globally by providing them cognified AI flow, delivered via subscription from clouds, in the form of AI-as-a-Service, subsequently to enable enterprises to continuously change the status quo by finding new ways of doing business.

As a Deep Learning Engineer/Researcher, you will work alongside with a group of world-class, experienced data scientists and software product engineers. Experience web application architecture, design and development with AI services. Work on real-world data and business problems to create solutions for enterprise customers internationally.

We hire people with a broad set of technical skills who are ready to take on challenges and make impacts on multiple industries. If you're a restless soul, who never settles for anything less than extraordinary, we want to hear from you!