

<https://www.3ecpa.com.my/job/machine-learning-engineer/>

## Machine Learning Engineer – Accounting Firm

### Description

3E Accounting Malaysia is currently looking to appoint a Machine Learning Engineer to join their company digital R&D team in Malaysia office.

3E Accounting PLT aims to be the leading corporate service provider and top accounting firm in Malaysia providing One-Stop Solution services for our clients.

[3E Accounting Pte Ltd](#), Singapore is the global headquarters of [3E Accounting International](#), an International Accounting network with a global presence in more than 70 countries worldwide.

### Our Mission

To offer the Three Es: efficiency, effectiveness and economy, all part of our One-Stop Solution services for our clients.

### Our Vision

The World's leading corporate service provider, offering services beyond excellence.

Remuneration is commensurate with qualifications and work experience. Qualified and interested candidates should email their resume to [info@3ecpa.com.my](mailto:info@3ecpa.com.my)

Please state your current and expected salary and include in the CV a digital photo of yourself.

### Job Responsibilities

- Design Machine learning solutions
- Develop machine learning application according to requirements
- Develop, improve and maintain the server software architecture for data transfer/population from database Centre via cloud etc.
- Any other ad-hoc duties as required or assigned

### Requirements

- Degree in Computer Science, Information Technology or related disciplines
- Proven technical experience as a Machine Learning Engineer or similar role
- Basic knowledge in data structure, data modeling and software architecture
- Familiar with Machine Learning frameworks and libraries

### Hiring organization

3E Accounting Malaysia

### Employment Type

Full Time

### Industry

Accounting Firm

### Job Location

360, Jalan Tuanku Abdul Rahman, Menara Centara, #20-01/02/03, 50100, Kuala Lumpur, Capital of Malaysia, Malaysia

### Working Hours

Mon – Fri: 9:00 to 18:00

### Base Salary

RM 7000 - RM 10000

### Date posted

September 27, 2019

### Valid through

October 31, 2019