Artificial Intelligence in Biomedical Big Data Analytics

University and Country Taipei Medical University, Taiwan

Date 11th December to 22nd 2017



Big Data Analytics

The exponential growth in data is here to stay. Big data is not just a buzzword anymore, but a new reality of the business framework. The volume, velocity and variety of data is changing so rapidly that now uncovering actionable insights from data requires a well-planned Big Data strategy.

A well-executed Big Data program provides the opportunity to reap the benefits from analysis of information streams and a consultative approach assists businesses in:

- Uncovering hidden opportunities for selling
- Minimizing Risk
- Optimizing supply chain management
- Improving forecasting
- Tracking key performance indicators

Our training on big data will enable us to:

- Conduct workshops for assessing data management capabilities and challenges
- Define business cases and articulate business value
- Provide comprehensive understanding of Big Data and business use cases
- Conduct technology evaluation and derive Proof of Concept

Advantages

- Save Time: Technical evaluation and rapid piloting
- Save Money: Reduce cost on initial investment and maintenance on IT Infrastructure

• Improve Quality: Leverage robust infrastructure, skilled resources and solution accelerator to improve quality.





臺北醫學大學

TAIPEI MEDICAL UNIVERSITY

證書

茲證明 P. Suganthi 君 於民國 106 年 12 月 11 日至 12 月 22 日,参加 臺北醫學大學所舉辦之 International Honors Program: AI, Big Data, and Biomedical Technologies in Health care, 課程共計 2 週。

Certification of Completion

This is to certify that P. Suganthi has successfully completed *International Honors Program: AI, Big Data, and Biomedical Technologies in Health care* held by Taipei Medical University between December 11 and December 22, 2017.

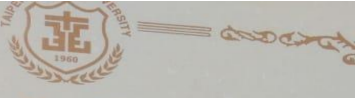
臺北醫學大學國際事務處

Office of Global Engagement Taipei Medical University









雪北 醫 學 大 學 TAIPEI MEDICAL UNIVERSITY

證書

茲證明 J.P. Sweatha 君 於民國 106 年 12 月 11 日至 12 月 22 日,参加臺北醫學大學所舉辦之 International Honors Program: AI, Big Data, and Biomedical Technologies in Health care, 課程共計 2 週。

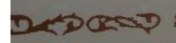
Certification of Completion

This is to certify that J.P. Sweatha has successfully completed *International Honors Program: AI, Big Data, and Biomedical Technologies in Health care* held by Taipei Medical University between December 11 and December 22, 2017.

臺北醫學大學國際事務處

Office of Global Engagement Taipei Medical University







Scanned with CamScanner



臺北醫學大學

TAIPEI MEDICAL UNIVERSITY

證書

茲證明 Dr. G. Kalpana 君 於民國 106 年 12 月 11 日至 12 月 22 日,參加臺 北醫學大學所舉辦之 International Honors Program: AI, Big Data, and Biomedical Technologies in Health care, 課程共計 2 週。

Certification of Completion

This is to certify that Dr. G. Kalpana has successfully completed *International Honors Program: Al, Big Data, and Biomedical Technologies in Health care* held by Taipei Medical University between December 11 and December 22, 2017.

臺北醫學大學國際事務處

Office of Global Engagement
Taipei Medical University

