

Jude Michael Teves

PROFILE SUMMARY

Does data science and software development consultancy work. Teaches math and programming. Loves reading books about technology, science, startups, and businesses.

SKILLS

Artificial Intelligence:

Image Processing and Computer Vision, Time-Series Forecasting, Natural Language Processing, Sentiment Analysis, Recommender Systems, Audio Signal Processing

Data Mining:

Dimensionality Reduction, Clustering, Similarity Measurement, Web Scraping, BeautifulSoup, Selenium

Programming Languages:

Python, Javascript, HTML, CSS, SQL, C, C#, Java,

Data Science Libraries:

Numpy, Pandas, Matplotlib, Dash, Dask, Keras, Tensorflow, PyTorch, Fastai

Big Data and Cloud Computing:

Spark, Dask, AWS

Application Development:

Web apps and dashboards using Flask, Django, and D3.js

Hardware:

Electronics, Arduino, Raspberry Pi

CONTACT

Seibu Tower, 6th Avenue,
Bonifacio Global City, Taguig,
Philippines

T: +63 995 271 1428

E: judemichaelteves@gmail.com

E: jteves@aim.edu

ADDITIONAL INFO

Linkedin:

<https://www.linkedin.com/in/judeteves/>

Personal Github Webpage:

[cyntwikip.github.io](https://github.com/cyntwikip)

TrebleLab:

<https://treblelab.com/>

COURSES AND CERTIFICATION

Deep Learning Specialization,

deeplearning.ai - Coursera, 2020

SQL for Data Science, Coursera, 2019

AI Summer School, Department of Science and Technology, 2017

SPEAKING ENGAGEMENTS

Data Science, College of Computer Studies Week, FEU Institute of Technology, 2019

Industry 4.0, Data Science Caravan 2019, Asian Institute of Management, 2019

What does it take to become a data scientist?, Global AI Bootcamp Philippines, Microsoft Philippines, 2018

Firebase Analytics, Mobile .NET

Developers Philippines, 2017

EDUCATIONAL ATTAINMENT

MS in Data Science, 2018-2019

Honor with High Distinction, CGPA: 4.5/5.0

Asian Institute of Management

Artificial Intelligence Summer School, 2017

Department of Science and Technology Scholar

BS in Computer Science Major in

Computer Systems Engineering (CS-CSE), 2012-2016

De La Salle University

EXPERIENCE

Youth for Sustainable Cities Ambassador, 2020-present
Makesense

Artificial Intelligence / Machine Learning Consultant, 2019-present

Asian Development Bank

Data Scientist, 2019-present

Independent Consultant

Software Developer, 2017-2018

Navitaire Philippines

Software Engineer Intern, 2015

Samsung Research and Development Institute Philippines

RELEVANT PROJECTS

AI/ML Consultant, 2019-present, Asian Development Bank

- Lesson extraction of ADB documents using BERT
- Facial recognition application
- Chatbots

MS in Data Science, 2018-2019, Asian Institute of Management

- Capstone: State-of-the-Art Methodology for Power Demand Forecasting
- Music generation

Software Developer, 2017-2018, Navitaire Philippines

- Developed Cebu Pacific and GoAir mobile applications

BS in CS-CSE, 2017-2018, De La Salle University

- Thesis: Hardware-Software System for Real-time Guitar Chord Recognition
- Publication: Development of an Individualized String Pickup for Guitar Chord Recognition

Look at my website to see some of my projects

AWARDS & OTHER ACHIEVEMENTS

Community-Choice and Most Effective Hack Award, December 2019

Yale Open Climate Collabathon, Yale University

Grand Champion, November 2019

ML Hackfest 2019, Senti AI, AI Pilipinas, Google Philippines

Finalist, August-September 2019

ADB-AIM Hackathon 2019, Asian Development Bank

Finalist, August 2019

Break the Fake Hackathon 2019 Manila, Break the Fake

Consistent Dean's Lister, 2018-2019

MSc in Data Science, Asian Institute of Management

Finalist, July 2018

Hackatren, Light Rail Manila Corporation Philippines

Excellence in Tutoring and Most Active Officer, 2015

Peer Tutors Society, De La Salle University

Finalist, April-July 2015

Accenture Program the Future 2015, Accenture