# Jude Michael Teves

cyntwikip.github.io | linkedin.com/in/judeteves/ judemichaelteves@gmail.com | 63-995-271-1428 | jteves@aim.edu

### **EDUCATION**

## ASIAN INSTITUTE OF MANAGEMENT

MS IN DATA SCIENCE

2019

Batch Salutatorian High Distinction Consistent Dean's Lister Cum. GPA: 4.5 / 5.0

## DEPARTMENT OF SCIENCE AND TECHNOLOGY

ARTIFICIAL INTELLIGENCE SUMMER SCHOOL SCHOLAR 2017

#### DE LA SALLE UNIVERSITY

BS IN COMPUTER SCIENCE - COMPUTER SYSTEMS ENGINEERING

2016

Excellence in Tutoring Most Active Tutor

## LINKS

Github:// cyntwikip LinkedIn:// judeteves

## SPEAKER

INNOVATION ON NEW NORMAL

MakeSense, 2020

**FUNDAMENTALS OF NLP** 

AIM-Society of Innovators, 2020

DATA SCIENCE

FEU Institute of Technology, 2019

INDUSTRY 4.0

La Trinidad, Benguet Municipality, 2019

WHAT DOES IT TAKE TO BECOME A DATA SCIENTIST?

Microsoft PH, 2018

## SKILLS

#### **DATA SCIENCE**

Deep Learning • Computer Vision • NLP • Recommender System • Signal Processing • Time-Series Forecasting • Big Data • Cloud Computing • Web Scraping • Data Mining • ABM • Computational Statistics

#### **PROGRAMMING**

Python • JS, CSS, HTML • SQL • Shell • C • C# • Java • Tensorflow, Keras • Flask

### **EXPERIENCE**

#### **DE LA SALLE UNIVERSITY**

#### ASSISTANT PROFESSORIAL LECTURER

2020 - Present

• Teach computer science and data science courses to undergraduate and graduate students.

#### **DATA SCIENCE INSTRUCTOR**

2019 - Present

• Teach data science short courses.

### ASIAN DEVELOPMENT BANK | AI CONSULTANT

2019 - Present

- Data Scientist and Machine Learning Engineer Co-developed EVA: a lesson extraction / summarization model for ADB documents.
- Product Manager for PIA: an intelligent chatbot assistant for the Procurement, Portfolio, and Financial Department (PPFD).

#### **NAVITAIRE** | SOFTWARE DEVELOPER

2017 - 2018

• Developed mobile applications for airline companies such as Cebu Pacific, GoAir, Viva, and Spirit.

## **SAMSUNG R&D INSTITUTE** | SOFTWARE ENGINEER INTERN 2015

• Developed various mobile applications in Android and Tizen under the Advanced Solutions Laboratory division.

## RESEARCH

#### AIM ACCESS LAB

**GRADUATE RESEARCHER** 

2018 - 2019

Developed a state-of-the-art power demand forecasting model for the Philippines.

#### DLSU CENTER FOR AUTOMATION RESEARCH LAB

#### Undergraduate Researcher

2014 - 2016

Developed a hardware-software system which can recognize notes, basic chords, and complex chords in real-time.

## **AWARDS**

2019	Community-Choice	Yale Open Climate Collabathon, Yale University
2019	Grand Champion	ML Hackfest, Senti Al, Al Pilipinas, Google PH
2019	Finalist	ADB-AIM Hackathon, Asian Development Bank
2017	Grand Champion	Code in the Dark, Navitaire
2015	Finalist	Program the Future, Accenture

## **PUBLICATIONS**

[1] J. Teves, B. Dimaranan, , G. T. Seng, W. Luy, and C. Ong. Development of an individualized string pickup for guitar chord recognition. *Research Congress*, *DLSU*, 2016.