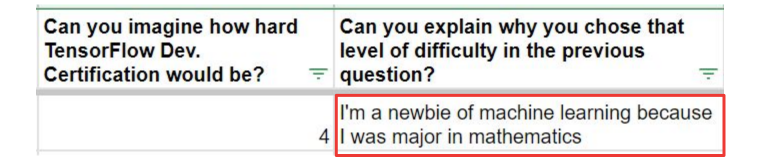
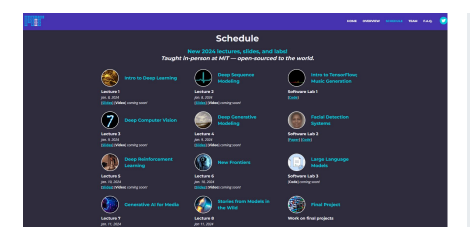
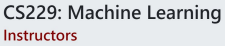
HAVE YOU EVER FELT/ARE YOU FEELING LIKE THIS?



NOT CONFIDENT BECAUSE OF BACKGROUND?

FYI ...











Carlos Guestrin

Andrew Ng

Course Description This course provides a broad introduction to machine learning and statistical pattern recognition. Topics include: supervised learning (generative/discriminative learning, parametric/non-parametric learning, neural networks, support vector machines); unsupervised learning (clustering, dimensionality reduction, kernel methods); learning theory (bias/variance tradeoffs, practical advice); reinforcement learning and adaptive control. The course will also discuss recent applications of machine learning, such as to robotic control, data mining, autonomous navigation, bioinformatics, speech recognition, and text and web data processing.

MIT Deep Learning

Stanford Machine Learning

Non-IT Figure



Alamsyah Hanza ♥ Data Scientist at GOJEK

Education



University of Indonesia

Bachelor's degree, Mathematics 2011 - 2014

Grade: over 3.50

Activities and societies: Badan Pengawasan Mahasiswa FMIPA UI



Adityo Sanjaya

CEO Pacmann

Education



University of Indonesia Bachelor's degree, Finance, General 2009 - 2015



Canisius College (Kolese Kanisius) 2005 - 2007



Andreas Born (He/Him)

Data Scientist at Google, PhD in Behavioral Economics

Focus on behavioral economics and experimentation.



UC San Diego

Research visit invited by Prof. Uri Gneezy 2017 - 2018



Università Bocconi

Academic Exchange, Economics 2014 - 2014



Stockholm School of Economics

Master of Science (MSc), Economics 2012 - 2014



University of Toronto

Academic Exchange 2011 - 2012



The University of Bonn

Bachelor of Sciences, Economics

2008 - 2012