AI and Data Scientist Mathematics Linear Algebra, Calculus, Mathematical Analysis Statistics, CLT Mathematics for Machine Learning Coursera: Introduction to Statistics Course Courses Differential Calculus Hypothesis Testing Coursera: Hypothesis Testing Coursera: Algebra and Differential Calculus Course Course Probability and Sampling Coursera: Probability and Statistics Course AB Testing Pre-requisites of Econometrics Practitioner's Guide to Statistical Tests Article Fundamentals of econometrics Book Experiment Design Article Regressions, time series, fitting distributions Increasing Test Sensitivity Book Intro to Econometrics Minimum Detectable Effect Article Coursera: Econometrics Paper: Improving Test Sensitivity Paper Kaggle — Learn Time Series Paper: Improving Sensitivity (CUPED) Paper Course CUPED at Booking.com Article Kagale - Time Series Basics Tutorial Doordash: CUPAC ARIMA Model for Time Series Tutorial Netflix: Stratification Time Series Models Tutorial Ratio Metrics Forecasting Task with Solution OpenSource Project Microsoft: Delta Method in Metric Analytics Paper Coursera: Linear Regression Course Paper: Ratio Metrics Paper Exploratory Data Analysis (EDA) Learn Python Programming Language Data understanding, Data Analysis, Vizualisation Learn Python - Kaggle Exploratory Data Analysis With Python and Pandas Course Course Exploratory Data Analysis for Machine Learning Course Google's Python Class Course Exploratory Data Analysis with Seaborn Course Data Structures and Algorithms (Python) Algorithmic Exercises Tutorial + Challenges Study Plans - Leetcode Challenges Machine Learning Algorithms Specialization Classic ML (Sup. and Unsup.) Advanced ML (Ensembles, NNs) Learn SQL Open Machine Learning Course - OpenDataScience SQL Tutorial Course Machine Learning Specialization Course Pattern Recognition & ML by Christopher m. bishop eBook GitHub Repository with Notes and Code from the eBook Above Deep Learning Fully connected NN, CNN, RNN, LSTM, Transformers, Transfer Learning Deep Learning Specialization Courses MLOps Deep Learning Book eBook Deployment models, CI/CD Attention is all you need Paper MLOps Specialization Courses The Illustrated Transformer **Keep Learning**