| 500gie gata analytics pro | fessional certificate | | | | | |
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| γιου μετού | | | | | | |
| Course 1: | Foundations: Data, Data, Everywhere | | | | | |
| Course 2: | Ask Questions to Make Data-Driven Decisions | | | | | |
| Course 3: | Prepare Data for Exploration | | | | | |
| Course 4: | Process Data form Dirty to Clean | | | | | |
| Course 5: | Analyze Data to Answer Questions | | | | | |
| Course 6: | Share Data Through the Art of Visualization | | | | | |
| Course 7: | Data Analysis with R programming | | | | | |
| Course 8: | Google data Analytics Capstone: Complete a Case Study | https://github.com/pstmps/GoogleDataAnalyticsCapsto | | | | |
| Extra 1: | Get Started With Tableau interactive project | | | | | |
| Extra 2: | Prepare, Clean, Transform, and Load Data using Power BI | | | | | |
| Extra 3: | | | | | | |
| Mathematics for Machine | Learning and Data Science Specialization (ongoing) | | | | | |
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| Course 1: | Linear Algebra for Machine Learning and Data Science | | | | | |
| Course 1: Course 2: | Linear Algebra for Machine Learning and Data Science Calculus for Machine Learning and Data Science | | | | | |
| | Calculus for Machine Learning and Data Science | | | | | |
| Course 2: Deeplearning.ai Deep Lear | Calculus for Machine Learning and Data Science | | | | | |
| Course 2: Deeplearning.ai Deep Lear Course 1: | Calculus for Machine Learning and Data Science rning Specialization Neural Networks and Deep Learning | | | | | |
| Course 2: Ceeplearning.ai Deep Lear Course 1: Course 2: | Calculus for Machine Learning and Data Science rning Specialization Neural Networks and Deep Learning Improving Deep Neural Networks: Hyperparameter Tuning, Regularization and Optimization | | | | | |
| Course 2: Course 1: Course 2: Course 3: | Calculus for Machine Learning and Data Science rning Specialization Neural Networks and Deep Learning Improving Deep Neural Networks: Hyperparameter Tuning, Regularization and Optimization Structuring Machine Learning Projects | | | | | |
| Course 2: Course 1: Course 2: Course 3: Course 4: | Calculus for Machine Learning and Data Science rning Specialization Neural Networks and Deep Learning Improving Deep Neural Networks: Hyperparameter Tuning, Regularization and Optimization Structuring Machine Learning Projects Convolutional Neural Networks | | | | | |
| Course 2: Deeplearning.ai Deep Lear Course 1: Course 2: Course 3: | Calculus for Machine Learning and Data Science rning Specialization Neural Networks and Deep Learning Improving Deep Neural Networks: Hyperparameter Tuning, Regularization and Optimization Structuring Machine Learning Projects | | | | | |
| Course 2: Course 1: Course 2: Course 3: Course 4: Course 5: | Calculus for Machine Learning and Data Science rning Specialization Neural Networks and Deep Learning Improving Deep Neural Networks: Hyperparameter Tuning, Regularization and Optimization Structuring Machine Learning Projects Convolutional Neural Networks | | | | | |
| Course 2: Course 1: Course 2: Course 2: Course 3: Course 4: Course 5: Course 5: | Calculus for Machine Learning and Data Science rning Specialization Neural Networks and Deep Learning Improving Deep Neural Networks: Hyperparameter Tuning, Regularization and Optimization Structuring Machine Learning Projects Convolutional Neural Networks Sequence Models re Adversarial Networks (GANs) Specialization | | | | | |
| Course 2: Course 1: Course 2: Course 2: Course 3: Course 4: Course 5: Course 5: Course 5: | Calculus for Machine Learning and Data Science rning Specialization Neural Networks and Deep Learning Improving Deep Neural Networks: Hyperparameter Tuning, Regularization and Optimization Structuring Machine Learning Projects Convolutional Neural Networks Sequence Models re Adversarial Networks (GANs) Specialization Build basic GANs | | | | | |
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| Michael-Philipp Stiebing | | Zusätzlich erworbene Zertifikat | | m.stiebing@gmail.com |
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| | Extra | Math for Data Science Masterclass | | |
| | Extra | Ultimate Rust Crash Course | | |
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https://github.com/pstmps/Certificates