

Claudio Scalzo

DATA SCIENCE AND SOFTWARE ENGINEERING STUDENT

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Born in Italy in 1994. Passionate about data science and software development. Strong analytical thinking and team-working skills. Successful academic results due to the passion for these topics and the high precision in on-time fulfillment of projects, tasks and assignments.



Education

Master's Degree in Data Science and Engineering

EURECOM / TELECOM PARISTECH

- Double Degree programme between Telecom ParisTech and Politecnico di Torino

Sophia Antipolis, France

Sep. 2017 - Mar. 2019

Master's Degree in Software Engineering

POLITECNICO DI TORINO

Turin, Italy

Sep. 2016 - Mar. 2019

Bachelor's Degree in Software Engineering

POLITECNICO DI TORINO

- with the highest grade, 110/110

Turin, Italy

Sep. 2013 - Jul. 2016

Experience

SAP France

DATA SCIENTIST / SOFTWARE ENGINEER INTERN

- Provisioned...
- Built...
- Implemented...

Paris, France

Jul. 2018 - Dec. 2018

Projects

Team leader for an optimization project for TIM / SWARM Joint Open Lab

GITHUB.COM/CLAUDIOSCALZO/COIOTE-OMA-PROJECT

- Solving of a *VRP (Vehicle Routing Problem)* optimization problem proposed by *TIM* and the *SWARM Joint Open Lab*, for an IOT project named *ColoTe*. Multistart tabu-search approach, written in Java (with the *OpenTS* Java library).
- Achieved first position in the final ranking. Secured great comprehension of metaheuristics and, overall, improved logical/algorithmic competences and team-working skills.

Virtual Assistant for answering music related questions

GITHUB.COM/D2KLAB/MUSIC-CHATBOT

- Developing of a virtual assistant (in the chatbot and vocal assistant forms), capable of answering music related questions and providing detailed graphical results. Informations extracted from the *DOREMUS* knowledge base, queried using the *SPARQL* language.
- Built using *Node.js* code with the *BotKit* framework. Used and trained Google's *Dialogflow* as NLP. Interfaced with the *Facebook Messenger* and *Slack* clients, using the respective APIs.

House prices *Kaggle* challenge: predicting sales prices with advanced regression techniques

GITHUB.COM/CLAUDIOSCALZO/AML/TREE/MASTER/CHALLENGE

- Solution of one of the most famous *Kaggle* challenges, developed during the *AML (Algorithmic Machine Learning)* course at *EURECOM*.
- Top x% on the global ranking, thanks to smart preprocessing techniques (like *PCA* and *DBSCAN* for outlier removal), and thanks to advanced stacked regressors models.
- Written in *Python*, using *Pandas DataFrames* for the data structures and *scikit-learn* for the modeling phase.

Challenge on the Fashion-MNIST and CIFAR-10 datasets: Naive Bayes Classifier and Bayesian Linear Regression

GITHUB.COM/CLAUDIOSCALZO/ASI-CHALLENGE

- Solution of the *ASI (Advanced Statistical Inference)* course. Implemented (from scratch) the Naive Bayes Classifier and the Bayesian Linear Regression. Used in the classification tasks of the Fashion-MNIST and CIFAR-10 images datasets.
- Written in *Python* using *NumPy* and *Pandas*. Achieved extremely satisfying results in terms of accuracy and computational efficiency.

Skills

Programming	Python (+ NumPy, Pandas, scikit-learn, Keras, TensorFlow, PySpark, Spark MLlib) • C • Java • SQL
Big Data	Apache Spark • MapReduce & HDFS • NoSQL Architectures • Data processing (cleansing, analysis, mining)
Machine Learning	Deep Learning (NN, CNN, RNN) • Probabilistic Machine Learning (Bayesian Classification, Regression, Mixture Models)
OS & Tools	GNU/Linux (+ Bash, AWK, Sed) • Git • Jupyter Notebooks • Dialogflow (+BotKit) • MATLAB • LaTeX