Raffaele Rainone

Curriculum Vitae

Amsterdam, The Netherlands

2 +31 611 29 59 14

⊠ raff.rain@yahoo.it

1 Raffaele Rainone

PROFESSIONAL CAREER

May 2017 - now

Data Scientist, **Booking.com**, Amsterdam, The Netherlands.

- Customer Lifetime Value, Customers Segmentation; Causal inference: A/B experiments, quasi-experiments. Collaboration with:
 - Marketing: insights on budget allocation, campaigns personalisation
 - Product: loyalty program
 - Experimentation: long term effect of experimentation
- Trainings: PySpark (trainer), Data Vizualization with Python (creator and trainer)
- Mentor

Jan 2016 - May 2017

Data Scientist, Flight Data Services Ltd., Whiteley, UK.

- Multivariate time-series analysis
- o Developed ETL (Python, Dask, Django, SQL) to automate and scale up previous system
- o ML models: anomaly detection, flight key-point detection
- PyData London speaker: Python flying at 40,000 feet

Jan 2015 - Nov 2015

Developer, Path Intelligence Ltd., Portsmouth, UK.

- RF/DSP Developer (Python, C++, SQL)
- Iterated and improved WiFi localisation algorithm (Bayesian linear regression, PyMC)
- Designed and developed testing rig for WiFi scan units

SKILLS

Statistical analysis; Experimentation (A/B tests, quasi-experiment); Storytelling with data

Languages: Python, SQL/Hive, Bash

Data munging/ML libraries: PySpark, H2O, Tensorflow

ACADEMIC CAREER

Oct. 2010 - Ph.D. Mathematics, EPSRC Doctoral Training Award, University of Southampton, UK.

Mar. 2014 THESIS: "Geometric actions of classical algebraic groups", supervisor: Dr. T. C. Burness.

Sep. 2009 - 2nd year M.Math. International Master ALGANT (European grant), Mathematisch Insti-

Jul. 2010 tuut, Universiteit Leiden, The Netherlands.

THESIS: "On the inverse problem for deformation rings of representations", supervisor: Prof. B. De Smit.

Oct. 2008 - 1st year M.Math. International Master ALGANT, Dipartimento di Matematica Pura e Appli-

Jul. 2009 cata, Università di Padova, Italy.

Oct. 2004 - B.MathSc., grade 110/110 cum laude, Dipartimento di Matematica e Applicazioni, Università

Mar. 2008 di Napoli "Federico II", Italy.

AWARDS AND OTHER ACTIVITIES

Mathematics During the secondary school (2001–04), I took part to the "Campionati internazionali di giochi matematici". I reached the **National Final** in the years 2003 and 2004.

Awards and Academic prize for high grades average 2005 and 2006. Erasmus Mundus (ALGANT) schol-

Awards and Academic prize for high grades average 2005 and 2006. Erasmus Mundus (ALGANT) schol-scholarship arship 2009. EPSRC Doctoral Training Award 2010/13.

Music I studied and I can play (with a range of skills) violin, guitar and ukulele.