

VINCENT DELORME

DATA SCIENTIST

✉ vincent.delorme@gmail.com

☎ 07 827 792 066

SUMMARY

Passionate about data, hacking, charities and online learning, I have focused my studies and career on a wide range of domains, including programming, dataviz, statistics and project management. I'm always looking for new problems and technical challenges to solve!

I thrive to improve myself and the systems and processes around me, by automating what can be, so me and my colleagues can focus on what we are truly good at. I have professional experience in big companies as well as smaller start-ups.

In my current position at Kano, my day-to-day responsibilities include helping the business define, measure and report on high-levels KPIs across the business, working with the product owners to improve the KPIs and report the results of our efforts to the management team.

EDUCATION

ENSIEE - École Nationale Supérieure d'Informatique pour l'Industrie et l'Entreprise (Paris, France)

Master of Science (MSc) Computer Engineering 2011

One of the oldest institutions offering a degree in computer engineering. Its threefold curriculum focuses on IT, mathematics and business organisation.

EMPLOYMENT

Kano Computing
Data Scientist

London, UK
Jan 2016 to Current

Mind Candy
Senior Data Scientist

London, UK
Feb 2015 to Dec 2015

- Training new team members on our products and processes
- Managing part of the team's budget
- Improving internal communication by being the main point of contact for external data providers and partners
- Plus all Data Scientist responsibilities as described below

Data Scientist

Nov 2013 to Feb 2015

- Gathering requirements with product managers and stakeholders
- Designing the data to be collected for all our digital products
- Managing our eventing system
- Producing easy-to-use aggregated data for our analysts, product managers and visualisation tools
- Designing and concluding on A/B test for digital products

Business Intelligence Engineer

May 2012 to Nov 2013

- Gathering business requirements from all teams through the company (physical and digital products, human resources, operations and management)
- ETL process to obtain, format, control and store the data needed
- Performing high-level and in-depth analysis to solve company problems
- Presenting our results through detailed reports, automatic dynamic dashboards and static emails
- Improving processes through the company by automating tasks

Amadeus IT Group
Intern - Business Intelligence
Prototyping a Business Intelligence system feeding from Amadeus' data.

London, UK
Feb 2011 to Aug 2011

AstraZeneca
Intern - Business Intelligence & System Architecture

Paris, France
Jun 2010 to Aug 2010

Studying and documenting the Enterprise Architecture and Information System for AstraZeneca France; leading a Knowledge Management project through the whole company (the AstraZeneca Wiki).

Eurocopter
Intern - Business Intelligence & Web Design

Marseille, France
Jun 2009 to Aug 2009

Developing a management system for the data providers of the BI website "S&S Dashboard", including daily status follow-up and reminders near the deadline.

SKILLS

PROGRAMMING LANGUAGES: SQL, Python, R, Bash, Scala, Java, PHP, HTML

LANGUAGES: French, English, Spanish

DATABASES, ETL AND VISUALISATION: Amazon Redshift, Postgres, MySQL, SSIS, SSRS, Qlikview, Tableau, Microsoft Excel

ACTIVITIES

Online Learning: Coursera

Courses completed in the last 6 months:

- The Data Scientist's Toolbox, with distinction (100%)
- R Programming, with distinction (100%)
- Functional Programming Principles in Scala, verified certificate, with distinction (100%)
- Getting and Cleaning Data, with distinction (100%)
- Scalable Machine Learning (100%)
- Principles of Reactive Programming, verified certificate, with distinction (100%)

Charities: Moshi Foundation & Santé Sud

- Trustee on the board of the Moshi Foundation, a grant-giving charity dedicated to "giving back" to kids of all ages across the globe (2 years)
- 3 month volunteer project in Mali's National Orphanage in Bamako

Hobbies

- Photography (see some examples here)
- Acro-tumbling