# Adam Jaamour

Term Address Powell Hall, North Haugh St Andrews, KY16 9XW Home Address 17, Boulevard Albert 1er 98000 Monaco

#### Education

University of St Andrews: MSc Artificial Intelligence (Expected Distinction)

(2019 - current)

 Modules: Artificial Intelligence Principles, Artificial Intelligence Practice, Machine Learning, Language and Computation, Object-Oriented Modelling, Design and Programming, Information Visualisation, Data-Intensive Systems, Web Technologies.

University of Bath: BSc (Hons) Computer Science with Work Placement Year

(2015 - 2019)

- Graduated with First-Class Honours.
- Modules studies: [Y3] Intelligent Control and Cognitive Systems, Computer Vision, Parallel Computing [Y2]
  Artificial Intelligence, Visual Computing, Machine Learning, Data Structures and Algorithms, Functional
  Programming [Y1] Discrete Mathematics for Computation, Analytical Mathematics for Applications and
  Principles of Programming.
- Dissertation Project: Content-Based Video Retrieval for Pattern Matching Videos.

Lycée Albert 1er (Monaco): French Baccalaureate, Scientific Stream with "Option Internationale".

(2012 - 2015)

## **Work Experience**

Scuderia Toro Rosso Formula 1 Team: Aerodynamic Systems Engineer Placement, UK (July 2017 – August 2018) My role consisted in developing and stabilising the front-end and back-end architectures of a large single-page web application designed to deliver terabytes of aero simulation data per week. This involved improving robustness with extensive test coverage (unit, integration and acceptance tests), optimising performance (identifying slow SQL queries and parallelising I/O workflow) and liaising closely with the aero engineers in the UK and Italy to understand and define new requirements. The system is built with technologies such as Python & Django, KnockoutJS & SCSS, PostgreSQL and Docker.

Monaco Pops: Web Developer Intern, Monaco

(August 2016 – September 2016)

I was working on the final stages of the development and release of an online e-shop for fashion clothes, requiring me to quickly familiarise myself with a project already in development for months. The website was written in JavaScript, HTML, CSS and Liquid.

Monte-Carlo Multimedia: Android Application Developer Intern, Monaco

(June 2016 – July 2016)

I was assigned to create a scalable template Android application for a real-estate agency from scratch by fetching data from a single XML feed, which involved writing the server-side logic in Java and the UI in XML. Using my template, a second application was created in under three hours on the final day and published on the Google Play Store (https://bit.ly/2agexsH).

### **Technical Skills**

- Programming experience:
  - o Main programming languages: Python, Java and JavaScript/HTML/CSS.
  - o Main frameworks: Python machine learning (Scikit-learn, OpenCV, Numpy, SciPy, Matplotlib) and Django.
  - o Experience programming in C, Haskell, MATLAB, Swift, JQuery, KnockoutJS, PostgreSQL and Basic (AGKv2).
- RITTech Professional Registration of IT Technician in the Specialist Area of Software Development with BCS, The Chartered Institute for IT (RITTECH003290).
- Proficiency working on any operating system: Windows, Mac and Linux (Fedora, Ubuntu and Debian).
- Wide knowledge in general computer software such as Microsoft Word, Excel and PowerPoint, as well as audiovisual and photography editing software.
- Native speaker in both English and French. Working proficiency level in Spanish.

### **Side Activities**

- Programming: GitHub projects and StackOverflow questions.
- Sports: tennis, football and golf. Outdoor hobbies: karting, scuba-diving, free-diving and mountain hiking.
- Participation at two hackathons with the University at Bath (Bathack 2015, LaunchPad 2017).
- 4-time Class Representative (2008/09 & 2010/11 & 2013/14 & 2014/15) and once Grade Representative (2013/14).
- Participation in the Model United Nations four times and member of the Science Debate Club (won in 2014).

### References

Dr. Fabio Nemetz – Director of Studies Department of Computer Science, University of Bath f.nemetz@bath.ac.uk Jason Mowbray – Aerodynamic Systems Group Team Leader Scuderia Toro Rosso Formula 1 Team jason.mowbray@tororosso.com







