Clement Jambou

+1 415 770 5599 (USA) clem.jambou@gmail.com

Work and Research Experience

Senior Data Scientist at Lyft

San Francisco

Marketplace Growth team, helped grow the team from 4 to more than 20 Data-Scientist.

Mapping/Self Driving team.

- **Simulation** Build Simulation tool, used to guide business decision and optimize Marketplace algorithms, used by DS team daily.
- **Dispatch** Algorithm: prediction and decision for optimal use of available drivers
- Dynamic Pricing: real time price multiplier that account for demand prediction and available supply, to deliver optimal service.
- Lyft Line Matching Algorithm: Match the passengers that have a similar route together, optimization of the dispatch decision to maximize sustainable discount compared to a classic ride.
- ETA prediction Build state of the art performing ETA prediction model using Deep Neural Network.
- SLAM / Mapping Build a scalable 3D mapping tool using Velodyne LIDAR and IMU/GPS.

Data Scientist Intern at Lyft

San Francisco

Summer 2013

- Modelization and Implementation of a positioning system to coach ride-sharing driver toward a better destination, using real-time demand and traffic estimation to minimize the time between two rides for a driver.
- Experience with **Python**, **MongoDB**, parallelization and production on **Heroku**

Imperial College London

Department of Computing

2013 - 2014

- Research Project in Machine Learning and Optimization: "Learning walking skills for modular Robots"
- Master's Thesis: Learning Music Representation using Recurrent Neural Networks and other Deep Learning Techniques (Summer 2014)
- ISAE-Supaero, Bachelor project Mathematics, Control and Computer Science Department

 June 2012
 - Design, programming and Manufactoring of 4 Devices for the 2012 Edition of the ASME
 Student Design Competition (American Society of Mechanical Engineers). The devices had to compete automatically an "Energy Relay" using differents energy sources for propulsion.

European Space Agency

Noordwijk, Netherlands

Intern at the European Space Research and Technology Center (ESTEC)

July 2012

Telerobotics and Haptics laboratory:

 Design of the covers of the X-Arm 2.0 Exoskeleton for its future use on board of the International Space Station

Education

•	Imperial College of London, Department of Computing Master of Science in Advanced Computing	London, England 2013 - 2014
_	Institut Superieur de l'Aeronautique et de l'Espace	Toulouse, France
•	Supaero Graduate Program	2011 - 2014
	- BS in 2012	
	 Major in Computer Science 	
	Tyrana Uarha	Vergeilles Evenes

Lycee Hoche

Versailles, France
2009-2011

Undergraduate Program in Mathematics, Physics and Computer Science for the competitive exams to the french "Grandes Ecoles" (top 7 %)

Awards & Honors

Speaker at PyData Paris	5
1^{st} prize of the Student Design Robotics Competition of the ASME	2
1^{st} European prize at the Old Guard Oral Presentation Competition	2
Junior Fermat Prize in Mathematics	0
1^{st} Prize with the French team for the International Tournament of Young Mathematicians . 201	0
2 nd Prize of the academy of Versailles for Mathematics Olympiads	8

Skills

Computer skills

- Languages: Python (Pandas, Numpy, Theano, Tensorflow), C/C++ (OpenCv), Java, Caml, Delphi, XHTML/CSS, PHP/MySQL
- Software: Word, Excel, Powerpoint,
 Latex, Photoshop, 3D-CAD with CATIA,
 Maple, Matlab

- Teamwork: SVN, Git (Github)
- OS: Linux, Unix, Windows

Languages

- French native language
- English proficient (Toefl-IBT : 105/120)
- German proficient (Abitur Diploma)

Interests

- Music: Cello, Guitar
- Sports: Athletics (Marathon: 2h53), Soccer, Mountaineering, Climbing
- Campus Activities: President of the Micro-drones club and Member of the Robotics Club at ISAE and Member of the Robotics Club at ICL