Dimitri Lozeve

WORK EXPERIENCE

Oct. 2018-present Mindsay: R&D Data Scientist

Natural Language Processing and Reinforcement Learning for Chatbots

Mar.-Aug. 2017 Sysnav: Real-time geolocalization algorithm on an embedded device

- Mathematical modelling of the human walk, statistical methods for trajectory reconstruction
- Step detection using artificial intelligence on inertial sensors data
- Award: Best Research Internship 2017, from École polytechnique

Jun.-Aug. 2016 Natixis London Branch, Global Infrastructure and Projects: Intern Analyst

- Origination and execution of project finance transactions
- Offshore windfarms, hydroelectric dams, and a biomass power plant in northeastern England

2014–2015 French Engineering Corps: Army officer

Operation Sangaris: Military intervention in the Central African Republic

- Instructor for new recruits for 4 months (around 30 soldiers)
- Security Officer during the building of a Bailey bridge in Bangui
- Participation in an intelligence gathering mission in the Northeastern part of the country
- French military decorations: Overseas Medal, National Defence Medal

EDUCATION

2017–2018 University of Oxford: MSc in Statistical Science

- Applied and computational statistics, statistical machine learning and statistical inference

2014–2017 École polytechnique (top French Engineering School)

- Majors in Applied Mathematics and Data Science, Computer Science, and Physics
- Distinctions: Outstanding Investment, Outstanding Leadership

2012–2014 Lycée privé Sainte-Geneviève, Versailles: Preparatory classes to French Grandes Écoles

Majors in Mathematics and Physics

SCIENTIFIC PROJECTS

2018 Topological Data Analysis of time-dependent networks

2016–2017 Community Detection in Social Networks

- Comparison of the performance of state-of-the-art algorithms (theory and implementations)
- Application to large-scale, real-world social networks

2015–2016 SERB X-CubeSat II program: a nano-satellite dedicated to Sun-Earth relationship

- Solar Irradiance and Earth Radiation Budget: Payload preliminary design
- Co-authored SPIE Proceedings article on the project's technical specifications

2013-2014 Convergence of Markov Chains and Queuing Theory: algebraic theory and simulations

LANGUAGES & SKILLS

Languages French: mother tongue, English: C2/C1-level (European Framework of Reference)

Computer skills Languages: Python, R, C, SQL, Haskell, Lisp (Scheme)

Libraries: Numpy, Scipy, Pandas, Scikit-learn, Keras, TensorFlow, PyTorch, graph-tool Software: Git, Amazon AWS, MongoDB, ŁTĘX, GNU/Linux

Sports *Fencing:* vice-president of the 2016 x-systra International Fencing Challenge; 29th in the 2016 sabre French Student Championships, *Scuba-diving:* CMAS * * *, 150 dives

Interests Travel (Europe, Vietnam, Indonesia, Philippines, Mexico), Music (piano), Electronics, History