Alexis Zubiolo

Ulitsa Sredna Gora, 97 – 1303 Sofia – Bulgaria

☐ +359 876 999 180 • ☐ alexis.zubiolo@gmail.com • ⓒ bit.ly/azubiolo S alexis.zubiolo • Nationality: French

Professional Experience

Industry.....

Adcash Sofia, Bulgaria

October 2016 - present

January – March 2012

2014 - 2015

Data Science Team Lead Leading the Data Science team

Data Scientist January – September 2016

Research and development in online advertising

- Click and conversion prediction
- Exploration-exploitation
- Numerical optimization

Academic research.

INRIA - I3S Sophia Antipolis, France

March – September 2012 Research Internship

Classification of cells using multiclass Support Vector Machines and Kernel Methods

IRIT - ENSEEIHT Toulouse, France

Engineering School Project

Team leader of a research project in 3D Building reconstruction using Graph Cuts IRIT **Toulouse. France**

July - September 2011 Research Internship

Automatic lip-reading project using Active Shape Models

Teaching.....

STEP Computer Academy

Sofia, Bulgaria Lecturer 2016 - present

- o Introduction to Machine Learning (Oct-Dec 2016, 15 hours)
- Machine Learning from Scratch (Jan-Apr 2017, 15 hours)

University of Nice-Sophia Antipolis Nice, France

Teaching Assistant (66 hours)

- Introduction to Computer Science (18 hours)
- Web programming (48 hours)

University of Nice-Sophia Antipolis Nice, France

Teaching Assistant (66 hours)

2013 - 2014

Introduction to Computer Science (36 hours)

- Web Programming (12 hours)
- o Object-Oriented Programming with Python (18 hours)

University of Nice-Sophia Antipolis - Polytech Nice-Sophia

Nice area, France 2012 - 2013

Teaching Assistant (73 hours)

- Introduction to Computer Science (21 hours)
- Operating Systems (42 hours)
- Image Processing (10 hours)

Education

University of Nice Sophia Antipolis – INRIA – I3S Laboratory

Nice, France

Ph.D. in Machine Learning

2012 – 2015

Automatic classification of biomedical data using Machine Learning

National Polytechnic Institute of Toulouse - ENSEEIHT

Toulouse, France

 ${\it M.Sc. and M.Eng. in Applied Mathematics and Computer Science}$

2009 - 2012

Specialization in applied mathematics and multimedia (image, video and signal processing)

Summer/Spring Schools.....

Paris. France

École Normale Supérieure de Paris *ENS/INRIA Visual Recognition and Machine Learning Summer School*

July 2013

École de printemps "Nouvelles tendances en vision par ordinateur"

Cabrerets, France

CNRS Spring School in Computer Vision

May 2013

Skills

Mathematics: Machine Learning, Statistics, Optimization, Image and Video Processing, Computer Vision

Programming: Python (sk-learn, NumPy), Scala (Spark, Breeze), Java, Matlab, SQL, LATEX

Operating Systems: UNIX, Microsoft Windows

Multidisciplinary: Extended experience interacting with people from a variety of fields (e.g. Biologists,

Medical Doctors, Sales and Marketing managers)

Languages

French: Fluent Native speaker

English: Fluent
Spanish: Advanced

Bulgarian: Intermediate Currently living in Bulgaria and learning the language

Russian: Beginner Started learning the language in January 2014

Publications

Conferences.....

- Alexis Zubiolo, Éric Debreuve, Damien Ambrosetti, Philippe Pognonec, Xavier Descombes: Is the vascular network discriminant enough to classify renal cell carcinoma? International Workshop on Content-Based Multimedia Indexing (CBMI), Bucharest, Romania, 2016
- Alexis Zubiolo, Kawssar Harb, Michèle Studer, Éric Debreuve, Xavier Descombes: Comment Retrouver une Constellation dans la Galaxie? Colloque GRETSI, Lyon, France, 2015
- Alexis Zubiolo, Kawssar Harb, Michèle Studer, Éric Debreuve, Xavier Descombes Morphological Analysis and Feature Extraction of Neurons from Mouse Cortices Multiscale 3D Microscopic Images. International Conference of the IEEE Engineering in Medicine and Biology Society (EMBC), Milano, Italy, 2015
- Alexis Zubiolo, Barbara André, Éric Debreuve and Grégoire Malandain: A Recursive Approach For Multiclass Support Vector Machine: Application to Automatic Classification of Endomicroscopic Videos. International Conference on Computer Vision Theory and Applications (VISAPP), Lisbon, Portugal, 2014

Workshops.

 Alexis Zubiolo, Kawssar Harb, Nikita Lukianets, Franck Grammont, Michèle Studer, Éric Debreuve and Xavier Descombes: Towards Neuron Classification From 3D Confocal Microscopic Images. SIGNALIFE Workshop on Cell Signaling, Nice, France, 2014

 Christian Alfano, Kawssar Harb, Elia Magrinelli, Nikita Lukianets, Alexis Zubiolo, Celine Nicolas, Éric Debreuve, Guillaume Sandoz, Xavier Descombes, Franck Grammont and Michèle Studer: Concomitant expression of subcerebral- and callosal-specific genes defines a deep layer cell population in the postnatal mouse neocortex. Society for Neuroscience, Washington DC., USA, 2014

Miscellaneous

Sports: Weightlifting, Gymnastics, Hiking and Rugby

Travels: Europe and Latin America

Reading: French, English and Spanish literature

Volunteering: Member Sofia accueil, an association in charge of helping French speaking people in Sofia.

Organization of social events and trips.