# **Mouselimis Lampros**

Greece, **05-07-2018 e-mail:** mouselimislampros@gmail.com

#### Dear Sir/Madam,

as my resume demonstrates, I've participated in numerous massive on-line courses in order to improve my skills in the field of data science. I am competent in two programming languages (R, Python) and I take advantage of C++ ( in R through the Rcpp and RcppArmadillo packages and in python through Cython ) to speed up internal functions. I'm the author and maintainer of the following R language CRAN packages:

 $\mathbf{1}^{\text{st}}$  **OpenImageR :** An Image processing Toolkit in R

2<sup>nd</sup> KernelKnn: Kernel k Nearest Neighbors in R

3rd ClusterR: Gaussian mixture models, k-means, mini-batch-kmeans and k-medoids clustering

 $4^{th}$  **textTinyR**: Text Processing for Small or Big Data Files in R

5th geojsonR: A GeoJson Processing Toolkit

6<sup>th</sup> **fuzzywuzzyR** : Fuzzy string matching

7<sup>th</sup> **GeoMongo**: Geospatial Queries Using PyMongo in R

8th RGF: Regularized Greedy Forest in R

9th nmslibR: Non Metric Space (Approximate) Library in R

10<sup>th</sup> **elmNNRcpp**: Extreme Learning Machine

Furthermore, I've uploaded 4 more to my Github account ( https://github.com/mlampros ),

11th FeatureSelection: Feature Selection in R using glmnet-lasso, xgboost and ranger

12th RandomSearchR: Find the optimal parameters of an algorithm using random search in R

13th GloveR: Global Vectors for Word Representation

14th fastTextR: Efficient learning of word representations

Concerning Python I've uploaded 1 package to PyPi,

15<sup>th</sup> **textTinyPy**: Text Processing for Small or Big Data Files in Python

and 1 to my Github account,

16th Regression\_theano: linear and logistic regression using the theano library

Moreover, I've set up a blog ( <a href="http://mlampros.github.io/">http://mlampros.github.io/</a>) where I write mainly about R, python and machine learning.

A syndrome (Irritable Bowel Syndrome), which by the way currently affects 1 in 10 people worldwide sometimes creates difficulties in my daily life. However, I am eager to learn new skills, especially in an evolving field, such as data science. I'm looking forward to your response. Thank you.

# **POST GRADUATE TRAINING**

Since 2012 I've attended numerous 'massive open online courses' (MOOCs), in which I've acquired a statement of completion. Those MOOCs were offered by the following educational organizations:

### Coursera

### PROGRAMMING LANGUAGE: Python

Learn to Program, The Fundamentals (University of Toronto)

Learn to Program, Crafting Quality Code (University of Toronto)

Coding the Matrix, Linear Algebra through Computer Science Applications (Brown University)

An Introduction to Interactive Programming in Python (Rice University)

Cluster Analysis in Data Mining (University of Illinois at Urbana-Champaign)

Sequence Models (deeplearning.ai)

# PROGRAMMING LANGUAGE: Python, SQL, R

Web Intelligence and Big Data (Indian Institute of Technology Delhi)

Data-driven Astronomy (University of Sydney)

Introduction to Data Science (University of Washington)

#### PROGRAMMING LANGUAGE: R

R Programming (Johns Hopkins University)

Getting and Cleaning Data (Johns Hopkins University)

The Data Scientist's Toolbox (Johns Hopkins University)

Reproducible Research (Johns Hopkins University)

Exploratory Data Analysis (Johns Hopkins University)

Developing Data Products (Johns Hopkins University)

Practical Machine Learning (Johns Hopkins University)

Regression Models (Johns Hopkins University)

Statistical Inference (Johns Hopkins University)

Computing for Data Analysis (Johns Hopkins University)

Bayesian Statistics: From Concept to Data Analysis (University of California, Santa Cruz)

### PROGRAMMING LANGUAGE: Matlab, R

Core Concepts in Data Analysis (Higher School of Economics)

#### PROGRAMMING LANGUAGE: Octave

Machine Learning (Stanford University)

#### Edx

### PROGRAMMING LANGUAGE: R

The Analytics Edge (MITx -15.071x)

# PROGRAMMING LANGUAGE: Python, Spark

Introduction to Big Data with Apache Spark (BerkeleyX – CS100.1x) Scalable Machine Learning (BerkeleyX - CS190.1x)

#### weka.waikato.ac.nz

Data mining with Weka (University of Waikato)

More data mining with Weka (University of Waikato)

### online.stanford.edu

### **PROGRAMMING LANGUAGE: R**

Introduction to statistical learning (Stanford university)

# open.hpi.de

# PROGRAMMING LANGUAGE: SQL

Datenmanagement mit SQL (Hasso-Plattner-Institut)

### **FUTURE EDUCATION**

I would like to write a dissertation in machine learning

# **WORK EXPERIENCE**

Date: 5/2004 – 9/2004 Employment in the logistics department of the Olympic games Athens 2004

Date: 11/2004 – 2/2016 Field worker (external employee) in a market research company

# **PERSONAL SKILLS**

LANGUAGES Greek : native speaker

English: Certificate of Competency in English (The university of Michigan),

State Certificate of Foreign Language Proficiency (C1 level), <u>TOEFL ibt</u> (Test of English as foreign language 2011, score : 91), <u>TOEFL ibt</u> (Test of English as foreign language 2018, score : 91)

German: Acquired the knowledge during my university studies

COMPUTER SKILLS R-statistical-Language, Python-programming, C++

I do also participate in <u>Kaggle</u> - competitions in order to improve my coding skills and to learn about new machine learning methods (Kaggle is a

platform for predictive modeling and data analytics)

BLOG <a href="http://mlampros.github.io/">http://mlampros.github.io/</a>

WEB REPOSITORY <a href="https://github.com/mlampros">https://github.com/mlampros</a>

DRIVING LICENCE Car, Motorcycle

# **PERSONAL DATA**

DATE OF BIRTH: 06/09/1976

SEX: Male

PLACE OF BIRTH: Greece

MARITAL STATUS: single

HEALTH: Irritable Bowel Syndrome (IBS) [ affects about 1 out of 10 people

according to the International Foundation for functional

gastrointestinal disorders (IFFGD) ]

FREE TIME ACTIVITIES: running, swimming, cycling, tennis playing, watching movies