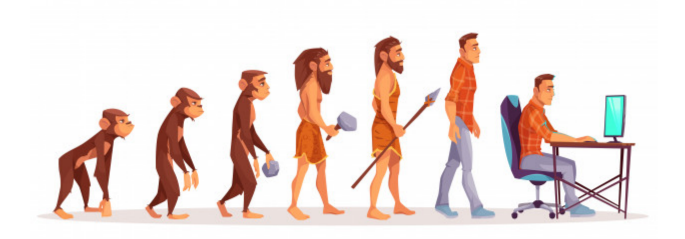


■mouselimislampros@gmail.com |

mlampros | mlampros | lampros\_twit

I'm a data & remote sensing analyst and open source author / maintainer of numerous R language packages (CRAN, Github), competent in two programming languages (R, Python) who takes advantage of C++ (in R through the Rcpp and RcppArmadillo packages and in python through Cython) to improve the efficiency of internal functions



# **R-Programming Packages**

**PlanetNICFI** PROCESSING OF THE 'PLANET NICFI' SATELLITE IMAGERY

http://mlampros.github.io/2021/06/12/Planet\_NICFI\_Satellite\_Imagery/

fitbitViz

'FITBIT' VISUALIZATIONS

http://mlampros.github.io/2021/05/20/fitbitViz\_package/

CopernicusDEM

COPERNICUS DIGITAL ELEVATION MODELS

http://mlampros.github.io/2021/05/21/copernicusDEM\_package/

EFFICIENT LEARNING OF WORD REPRESENTATIONS AND SENTENCE CLASSIFICATION

http://mlampros.github.io/2021/05/14/fasttext\_language\_identification/

**SuperpixelImageSegmentation** 

SUPERPIXEL IMAGE SEGMENTATION

http://mlampros.github.io/2018/11/09/Image\_Segmentation\_Superpixels\_Clustering/

elmNNRcpp

THE EXTREME LEARNING MACHINE ALGORITHM

http://mlampros.github.io/2018/07/05/the\_extreme\_learning\_machine\_package/

nmslibR

NON METRIC SPACE (APPROXIMATE) LIBRARY

http://mlampros.github.io/2018/02/27/the\_nmslibR\_package/

**RGF** 

REGULARIZED GREEDY FOREST

http://mlampros.github.io/2018/02/14/the\_RGF\_package/

GeoMongo

GEOSPATIAL QUERIES USING 'PYMONGO'

http://mlampros.github.io/2017/08/07/the\_GeoMongo\_package/

Author and maintainer (CRAN)

2021-06-10

Author and maintainer (CRAN)

2021-05-18

Author and maintainer (CRAN)

2021-05-15

Author and maintainer (CRAN)

2021-05-14

Author and maintainer (CRAN)

2018-12-30

Author and maintainer (CRAN)

2018-07-05

Author and maintainer (CRAN)

2018-02-27

*Author and maintainer (CRAN)* 

2018-02-13

Author and maintainer (CRAN)

2017-08-07

**fuzzywuzzyR**Author and maintainer (CRAN)

2017-04-11

Author and maintainer (CRAN)

2016-07-09

Athens

Fuzzy String Matching

• http://mlampros.github.io/2017/04/13/fuzzywuzzyR\_package/

**geojsonR**Author and maintainer (CRAN)

A GEOJSON PROCESSING TOOLKIT

• http://mlampros.github.io/2017/03/29/geojsonR\_package/

http://mlampros.github.io/2016/03/14/random\_search\_R/

**textTinyR**Author and maintainer (CRAN)

Text Processing for Small or Big Data Files 2017-01-07

http://mlampros.github.io/2017/01/05/textTinyR\_package/

GloveR Author and maintainer (Github)

Global Vectors for Word Representation (Glove) 2017-01-04

https://mlampros.github.io/GloveR/

RandomSearchR Author and maintainer (Github)

RANDOM SEARCH IN R 2016-09-19

ClusterR

Gaussian Mixture Models, K-Means, Mini-Batch-Kmeans, K-Medoids and Affinity Propagation Clustering 2016-09-06

http://mlampros.github.io/2016/09/12/clusterR\_package/

KernelKnn Author and maintainer (CRAN)

Kernel k Nearest Neighbors 2016-07-11

http://mlampros.github.io/2016/07/10/KernelKnn/

 OpenImageR
 Author and maintainer (CRAN)

AN IMAGE PROCESSING TOOLKIT

• http://mlampros.github.io/2016/07/08/OpenImageR/

**FeatureSelection**Author and maintainer (Github)

FEATURE EXTRACTION AND SELECTION BASED ON 'GLMNET', 'XGBOOST' AND 'RANGER' 2016-05-18

http://mlampros.github.io/2016/02/14/feature-selection/

### **Education**

University of Tuebingen Germany

DIPLOM IN BUSINESS ADMINISTRATION September 1996–December 2001

• The effects of the introduction of Euro to the international price policy

## Experience \_\_\_\_\_

APRIL 2022

### Olympic Games Athens 2004

Assistant Logistics Department May 2004–September 2004

• Employed as an assistant in the logistics department of the Olympic Games 2004

# Information Research International Athens

FIELD WORKER (DATA COLLECTOR)

November 2004–February 2016

• Employed as a data collector in a market research company

# Post Graduate Training \_\_\_\_\_

Learn to Program, The Fundamentals [ Coursera ]  UNIVERSITY OF TORONTO	Python statement of completion
• Online	D 11
Learn to Program, Crafting Quality Code [ Coursera ]  UNIVERSITY OF TORONTO  Online	Python statement of completion
Coding the Matrix, Linear Algebra through Computer Science Applications [ Coursera ]  BROWN UNIVERSITY  Online	Python statement of completion
An Introduction to Interactive Programming in Python [ Coursera ]  RICE UNIVERSITY  Online	Python statement of completion
Cluster Analysis in Data Mining [ Coursera ] UNIVERSITY OF ILLINOIS AT URBANA-CHAMPAIGN  Online	Python statement of completion
Sequence Models [ Coursera ]  DEEPLEARNING.AI  Online	Python statement of completion
Web Intelligence and Big Data [ Coursera ]  Indian Institute of Technology Delhi  Online	Python, SQL, R statement of completion
Data-driven Astronomy [ Coursera ] UNIVERSITY OF SYDNEY  Online	Python, SQL, R statement of completion
Introduction to Data Science [ Coursera ]  UNIVERSITY OF WASHINGTON  Online	Python, SQL, R statement of completion
R Programming [ Coursera ]  JOHNS HOPKINS UNIVERSITY  Online	R statement of completion
Getting and Cleaning Data [ Coursera ]  JOHNS HOPKINS UNIVERSITY  Online	R statement of completion
The Data Scientist's Toolbox [ Coursera ]  JOHNS HOPKINS UNIVERSITY  Online	R statement of completion
Reproducible Research [ Coursera ]  Johns Hopkins University  Online	R statement of completion
Exploratory Data Analysis [ Coursera ]  Johns Hopkins University  Online	R statement of completion
Developing Data Products [ Coursera ]  Johns Hopkins University  Online	R statement of completion
Practical Machine Learning [ Coursera ]  Johns Hopkins University  Online	R statement of completion
Regression Models [ Coursera ]  JOHNS HOPKINS UNIVERSITY  Online	R statement of completion

Statistical Inference [ Coursera ]

JOHNS HOPKINS UNIVERSITY

JOHNS HOPKINS UNIVERSITY

statement of completion

Online

Computing for Data Analysis [ Coursera ]

statement of completion

Online

Bayesian Statistics: From Concept to Data Analysis [ Coursera ]

R

R

University of California, Santa Cruz

statement of completion

• Online

Core Concepts in Data Analysis [ Coursera ]

Matlab, R

HIGHER SCHOOL OF ECONOMICS

statement of completion

· Online

Machine Learning [Coursera]

Octave

STANFORD UNIVERSITY

statement of completion

• Online

The Analytics Edge [ Edx ]

F

MITx - 15.071x
• Online

statement of completion

Introduction to Big Data with Apache Spark [ Edx ]

Python, Spark

BERKELEYX - CS100.1X

statement of completion

Online

Scalable Machine Learning [ Edx ]

Python, Spark

BERKELEYX - CS190.1X

statement of completion

Online

Data mining with Weka [ weka.waikato.ac.nz ]

Weka

University of Waikato

statement of completion

• Online

More data mining with Weka [ weka.waikato.ac.nz ]

Weka

University of Waikato

statement of completion

Onlin

Introduction to statistical learning [ online.stanford.edu ]

F

STANFORD UNIVERSITY

statement of completion

• Online

Online

Datenmanagement mit SQL [ open.hpi.de ]

SQL

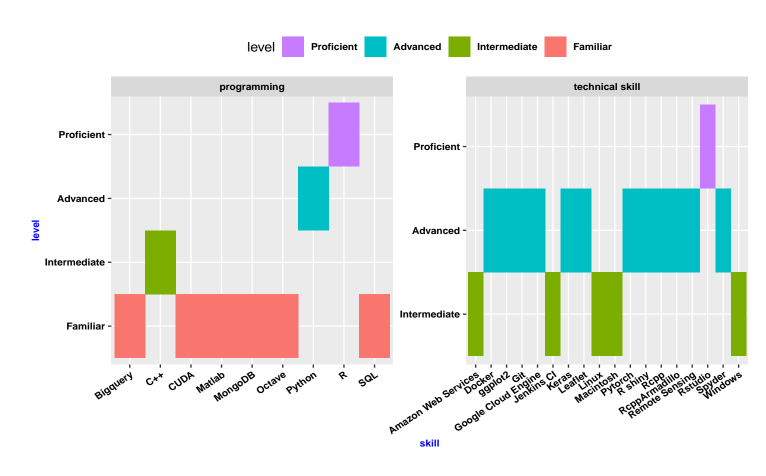
HASSO-PLATTNER-INSTITUT

statement of completion

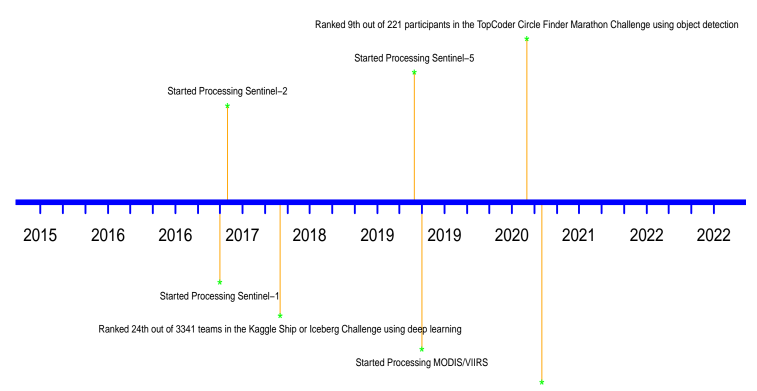
# **Spoken Languages**

type	Reading	Writing	Listening	Speaking	Certificate	Institution	Year
Greek	native	native	native	native	**	"	,,
English	22	28	18	23	TOEFL Ibt	ETS	2018
English	24	27	20	20	TOEFL Ibt	ETS	2011
English	C1	C1	C1	C1	<b>State Certificate</b>	European Framework	2010
English	B2	B2	B2	B2	ECCE	University of Michigan	2008
German	C2	C2	C2	C2	State Certificate	European Framework	2003

Common European Framework of Reference for Languages: A1/A2: Basic User. B1/B2: Independent User. C1/C2: Proficient User



# **Geospatial Analysis (Timeline)**.



Replicated the Segmentation of Satellite Imagery using U-Net Models for Land Cover Classification

Date of Birth 06th September 1976

SexMalePlace of BirthGreeceMartial StatusSingle

Health Irritable Bowel Syndrome (IBS). IBS affects about 1 out of 10 people

according to the International Foundation for functional gastrointestinal

disorders (IFFGD)

**Driving License** Car, Motorcycle

triathlon from 2007 to 2010 I was an amateur triathlete

**trail running** Since 2006 I participate occasionally in trail running competitions running, swimming, cycling, tennis playing, watching movies

### **Publications**

### L Mouselimis, C Sanderson, R Curtin, S Agrawal, B Frey, D Dueck

ClusterR: Gaussian Mixture Models, K-Means, Mini-Batch-Kmeans, K-Medoids and Affinity Propagation

CLUSTERING. R PACKAGE VERSION 1.2. 2

L Mouselimis R package version

ClusterR: Gaussian mixture models, k-means, mini-batch-kmeans, k-medoids and affinity propagation clustering

**L Mouselimis**R package version

2018

2018

R package version

KERNELKNN: KERNEL K NEAREST NEIGHBORS

L Mouselimis, A Gosso R package

ELMNNRCPP: THE EXTREME LEARNING MACHINE ALGORITHM

**L Mouselimis**R package version

OPENIMAGER: AN IMAGE PROCESSING TOOLKIT

L Mouselimis, C Sanderson, R Curtin, S Agrawal, B Frey, D Dueck

ClusterR: Gaussian Mixture Models, K-Means, Mini-Batch-Kmeans, K-Medoids and Affinity Propagation

CLUSTERING; 2020