Chrysovalantou Kalaitzidou

24, Ptolemaion - TK 71305 Heraklion, Crete - Greece

☐ (+30) 69 49 29 06 93 • ☐ kalaitzidou.chr@gmail.com ⓒ chrysovalantou.github.io

Basic Information

o Full Name: Chrysovalantou Kalaitzidou

• Date of Birth: 05 March, 1991

o Place of Birth: Stuttgart, Germany

o Nationality: Greek

Education

M.Sc. Bioinformatics

University of Crete

School of Medicine 10/2016 - to date
Thesis theme: Modeling and Simulation of Deformation Localization in Fibrous Extracellular Matrix induced by

Contractile Fibroblasts.

B.Sc. Applied Mathematics

University of Crete

Mathematics and Applied Mathematics Department

Specialisation: Mathematical Modeling and Computer Simulation

09/2008 - 08/2016

Detailed Timeline

o 09/2008-06/2009: B.Sc. degree (enrollment)

o 07/2009-08/2011: B.Sc. studies interruption and work in hometown (needed to support family)

o 09/2011-09/2015: B.Sc. degree continuation

o 10/2015-03/2016: Internship in Nürnberg, Germany

o 10/2016- to date: M.Sc. studies

Work Experience

Computational Biology Lab, FORTH

Heraklion, Greece

Assistant Researcher, Internship

07/2017-10/2017

Main project: Constructing a model to automatically characterize up and down states in the prefrontal cortex from experimental data analysis.

inuTech GmbH Nürnberg, Germany

Apprentice Software Developer, Erasmus Internship

10/2015-03/2016

Main project: The problem of the microstructure of magnetic materials

In particular:

- o Studying and implementing Numerical Methods For Ordinary and Partial Differential Equations
- Studying C++ programming language
- Developing software using the C++ programming language for the resolution of fundamental problems for the main project

Technical skills

- **Programming:** Python, R, Bash, Good knowledge of C/C++
- o Scientific tools: RStudio, familiarity with MATLAB, Octave, ParaView
- Web Technologies: HTML, CSS, PHP, JavaScript
- Database management systems: MySQL
- o Other: LaTex, MS Office, LibreOffice

Software Development Tools

Implementation from scratch of the following tools, in Python programming language.

- o **Principal Component Analysis package:** Implementation of dimensionality reduction algorithms. In particular:
 - Linear PCA
 - Probabilistic PCA
 - Kernel PCA
- **Clustering package**: Implementation of clustering algorithms:
 - k-Means
 - Mixture of Gaussians
- o Classification package: Implementation of two classifiers:
 - k Nearest Neighbours, k-nn
 - Naive Bayes

Major curricular topics

- Methods in Bioinformatics-Machine Learning:
 - Dimensionality reduction techniques
 - Unsupervised Learning : Clustering
 - Supervised Learning: Classification, Regression
 - Feature Selection
 - Model Selection
 - Causality
- Algorithms in Bioinformatics:
 - Sequence Alignment
 - Motifs: Search, Evaluation and Discover
 - Analyzing Sequence Composition
 - Algorithms inspired by NGS problems (mapping, peak finding & differential expression)
- Statistics
- o Mathematical and Numerical Modeling of Biological Problems
- o Numerical Solution of Ordinary and Partial Differential Equations
- o Continuum Mechanics
- Molecular & Cellular Biology

Conferences & seminars

Hellenic Bioinformatics 10

Bioinformatics and its applications in Health, Biodiversity and the Environment

Foundation for Research & Technology Hellas, FORTH

Hellenic Bioinformatics 09

Center for Research & Technology Hellas, CERTH

Bioinformatics as a growth engine for Greece

International Conference on Applied Mathematics

Archimedes Center for Modeling, Analysis & Computation, ACMAC

Heraklion GR September, 2017

Thessaloniki GR

November, 2016

Heraklion GR

September 16-20, 2013

Kinetic Description of Multiscale Phenomena

Heraklion GR

Archimedes Center for Modeling, Analysis & Computation, ACMAC

June 17-28, 2013

Research Interests

- Data Analysis
- o Applications of Machine Learning
- Biomechanics
- Computational Biology

Honors and awards

Sports achievement: Participated in local and national Swimming Games.

- o Several times Champion in semi National (North Greece) Senior Games
- o 10_{th} place in National Senior Games, Athens Olympic Aquatic Centre 2005

Languages

Greek: Native language
English: Working proficiency
German: Basic proficiency

Activities

- o Attended Creative Writing literature courses for two years
- Member of the Students' Representative Council of the Applied Mathematics Department of the University of Crete for the academic year 2013-2014
- o Member of the Theatrical Group of the University of Crete, participated in the play "Le Petit Prince" by Antoine de Saint-Exupery