# Evripidis Gkanias

### **EDUCATION**

SEPTEMBER 2018 - PRESENT

School of Informatics,

The University of Edinburgh, United Kingdom

# Bio-mimetic Autonomous Systems (PhD)

Specialisation: Insect inspired learning mechanisms

Supervisor: Prof. Webb Barbara

Abstract: Modelling the insect mushroom body (MB) as a sequential reinforcement learning mechanism. Limited by biological constraints of the insect brain, we come up with a computational model of the MB, which integrates multiple modalities, creates (long- and short-term) associative memories and is able to recall them whenever the animal needs them.

SEPTEMBER 2015 - AUGUST 2016

School of Informatics.

The University of Edinburgh, United Kingdom

# Artificial Intelligence (MSc)

Grade: Distinction

Specialisation: Machine Learning.

Dissertation: "Data-driven adaptation of the evasion be-

haviour in fiddler crabs"

Supervisor: Prof. Webb Barbara

<u>Courses</u>: Probabilistic Modelling and Reasoning, Machine Learning and Pattern Recognition, Reinforcement Learning, Neural Computation, Neural Information Processing.

Award: UK/EU Master's Scholarship.

Activities:

Member of the Edinburgh University Sailing Club (EUSC).

SEPTEMBER 2008 - JULY 2013

School of Informatics,

Aristotle University of Thessaloniki, Greece

# Computer Science (BSc)

Grade: First-class honours

Specialisation: Information Systems.

Thesis: "Deep Learning Algorithms for Multi-label Data".

<u>Supervisor</u>: Ass. Prof. Tsoumakas Grigorios <u>Activities</u>: Member of the Photographic Club.

**INTERESTS** 

RESEARCH machine/reinforcement learning,

insect brain, memory,

computational neuroscience, mathematical modelling, time-series, multimodal integration, computer vision

OTHER photography, sketching, music,

sailing, travelling, reading

## WORK EXPERIENCE

MARCH 2017 - AUGUST 2018

The University of Sheffield, United Kingdom

### Research Associate

I am responsible for investigating the information content of polarised light in relation to animal navigation - using machine learning and information theory - before using the outcomes to develop a technical specification / design for manufacture of a novel robot sensor. This is a joined work of the University of Edinburgh and the University of Sheffield.

SEPTEMBER 2016 - FEBRUARY 2017

The University of Edinburgh, United Kingdom

## Research Associate

I focus on trying to imitate the learning mechanism of the larval Drosophila, which creates associations among odours and tastes. The goal is to create such a mechanism in neural level and put it on a robot platform. The robot will try to find the gustatory source following the gradients of the associated odour.

This task is part of the "minimal" project.

(blog.inf.ed.ac.uk/minimal/)

June 2014 - August 2015

CERTH, Thessaloniki, Greece

#### Research Assistant

My main task was to implement a toolbox, using C# and the WPF subsystem, which could be used to analyse and compare human gestures, tracked using different capturing devices, i.e. Microsoft Kinect, Vicon, WIMUs. I also implemented an extension of it, which was compatible with Unity3D.

This task was part of the "RePlay" project.

(www.fp7-replay.eu)

#### TECHNICAL SKILLS

ADVANCED NumPy, Keras, OpenCV, Matlab,

Python, C#, C/C++, Git, LETEX Probabilistic Machine Learning, Un/Supervised Learning, Reinforcement Learning,

Computer Vision

INTERMEDIATE Theano, TensorFlow, Simulink,

weka, Linux, R, Java Information Theory

#### POSTERS

#### 2018 Imitating the Drosophila Larval Learning Behaviour on a Robot

Gkanias, E., Lagogiannis, K., & Webb, B. In Behavioral Neurogenetics of Drosophila Larva, Edinburgh, United Kingdom

# 2018 Neural models of ant navigation in a realistic 3D world

Pacella, D., Risse, B., <u>Gkanias, E.</u>, Mangan, M., & Webb, B. In International Comference of Neuroethology, Brisbane, Australia.

# CONTINUOUS TRAINING

#### 2018 The Maggot Meeting

CONFERENCE
The University of Edinburgh

#### 2018 CapoCaccia Workshop

WORKSHOP iniForum, University of Zurich

#### 2017 The Living Machines

CONFERENCE Stanford University, CA, USA

#### 2016 Creative Applications of Deep Learning using TensorFlow

ON-LINE COURSE Kadenze Academy, Parag K. Mital.

#### 2015 Data Analytics with Matlab

SEMINAR

The University of Edinburgh, Edinburgh, United Kingdom.

#### 2014 Getting and Cleaning Data

ON-LINE COURSE

Coursera, Prof. Jeffrey Leek - John Hopkins University.

#### 2014 R Programming

ON-LINE COURSE

Coursera, Prof. Roger D. Peng - John Hopkins University.

#### 2013 Control of Mobile Robots

ON-LINE COURSE

Coursera, Prof. Magnus Egerstedt - Georgia Institute of Technology.

#### 2013 Heterogeneous Parallel Programming

ON-LINE COURSE

Coursera, Prof. Wen-mei W. Hwu - University of Illinois.

#### 2011 Machine Learning

ON-LINE COURSE

Prof. Andrew Ng - Stanford University.

#### COMMUNICATION SKILLS

Greek Native speaker

ENGLISH Oral: advanced - Written: advanced

#### **PUBLICATIONS**

# 2019 From skylight input to behavioural output: a computational model of the insect polarised light compass

<u>Gkanias, E.,</u> Risse, B., Mangan, M., & Webb, B. PLoS Computational Biology

#### 2017 Predator Evasion by a Robocrab

Stouraitis, T., <u>Gkanias, E.</u>, Hemmi, J. M., & Webb, B. In Conference on Biomimetic and Biohybrid Systems (pp. 428-439). Springer, Cham.

## ACADEMIC PROJECTS

# 2016 Robocrab: Data-driven adaptation of the evasion behaviour in fiddler crabs (Master Thesis)

We create a semi-supervised structure of neural network, inspired by the physiology of neurons in fiddler crabs, and train it to adapt the evasion behaviour of fiddler crabs on potential predators, solving a complicated visuomotor problem (developed in Python using the Theano/Tensorflow-based 'keras' library).

#### 2016 Modelling the skills of Go players

We modelled the skills of a range of Go players, and we used an approximate inference method to predict the outcome of the Lee Sedol - AlphaGo game (developed in Matlab)

#### 2015 Handwritten digit recognition

Develop deep convolutional and fully connected neural networks using Python, Cython and NumPy and train them to recognise digits using the MNIST database.

#### 2013 Deep Learning Algorithms for Multilabel Data (Bachelor Thesis)

We extended a Java library implementing Restricted Boltzmann Machines and Deep Belief Networks and we used it to examine how these models perform in different multi-label task.

#### **ACTIVITIES**

#### 2016 Junction Hackathon

Winning price of the Skype's "Artificial Intelligence Driven Bots" challenge.

#### 2016 Data Science Game

24th place out of 143 teams.

#### 2015 Coastal Sailing Diploma

2<sup>nd</sup> best performance in school.

#### 2013 Community Teacher Assistant

Coursera, Prof. Wen-mei W. Hwu class.

#### 2008 Linear and freehand drawing

4<sup>th</sup> best performance in school.