EVRIPIDIS GKANIAS

PhD student in Bio-inspired Robotics & Autonomous Systems

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University of Edinburgh, UK

WORK EXPERIENCE

Research Associate in Computational Modelling

University of Edinburgh & University of Sheffield

Mar 2017 - Aug 2018

United Kingdom

Advisors: Prof. Barbara Webb & Dr Michael Mangan

② Investigate the celestial properties in context of animal navigation

② Design a novel anatomically-constrained celestial compass

Research Assistant in Bio-robotics

University of Edinburgh

Sep 2016 - Feb 2017

United Kingdom

Advisor: Prof. Barbara Webb

* Study the learning mechanism of Drosophila larva

Build a robot that tries to find the gustatory source following the gradients of the associated odour

Research Assistant in Machine Learning

Centre for Research and Technology - Hellas (CERTH)

June 2014 - Aug 2015

Greece

Advisor: Dr Petros Daras

Real-time evaluation of athletes' technique from gestures captured using multiple Microsoft Kinects and WIMUs or the Vicon system

← Integrate into a video game using C# and Unity3D

CONTINUOUS TRAINING

CapoCaccia: Neuromorphic Engineering Workshop

University of Zurich, ETH Zurich and the iniForum

Apr 2018 – May 2018

Sardinia, Italy

Work on the neuromorphic SLAM project using Brian2

Attach a DYNAPs neuromorphic chip on a robot and programme it to learn a map using a bumper sensor

PUBLICATIONS

Gkanias, E., McCurdy, L. Y., Nitabach, M. N. & Webb, B. An incentive circuit for memory dynamics in the mushroom body of Drosophila melanogaster. eLife 11, e75611 (2022)

Schwarz, S., Clement, L., **Gkanias, E.** & Wystrach, A. How do backward-walking ants (Cataglyphis velox) cope with navigational uncertainty? Anim Behav 164, 133–142 (2020)

Gkanias, E., Risse, B., Mangan, M. & Webb, B. From skylight input to behavioural output: a computational model of the insect polarised light compass. PLoS Comput Biol 15, e1007123 (2019)

Stouraitis, T., **Gkanias, E.**, Hemmi, J. M. & Webb, B. *Predator Evasion by a Robocrab*. in 6th International Conference on Biomimetic and Biohybrid Systems (eds. Mangan, M. et al.) vol. 10384 428–439 (Springer, 2017)

EDUCATION

PhD in Bio-inspired Robotics & Autonomous Systems

University of Edinburgh

Aug 2022 (exp)

United Kingdom

Insect neuroethology of reinf. learning

Supervisor: Prof. Barbara Webb

TRobotics and Autonomous Systems CDT

MSc in Artificial Intelligence

University of Edinburgh

☐ Aug 2016

United Kingdom

with Distinction

■ Data-driven adaptation of the evasion behaviour in fiddler crabs

Supervisor: Prof. Barbara Webb

TEU/UK Masters Scholarship

BSc (Hons) in Computer Science

Aristotle University of Thessaloniki

□ Jul 2013

Greece

Grade: first-class

Deep learning algorithms for multi-label data

Supervisor: **Prof. Grigorios Tsoumakas**

FUNDING & AWARDS

Percy Sladen Memorial Fund Grant

The Linnean Society of London

☐ Jun 2019

Seville, Spain

P Fieldwork experiments on desert ants

Test for vector-sequence memories during path integration

Robotics and Autonomous Systems - Centre for Doctoral Training Grant

Engineering and Physical Sciences Research Council (EPSRC)

☐ Sep 2018

Edinburgh, UK

T Awarded to the top 10 applicants

UK/EU Master's Scholarship

University of Edinburgh

Edinburgh, UK

The Awarded to the top 100 UoE entries

ORAL PRESENTATIONS

- How flies acquire, forget and assimilate memories: a computational perspective. At the Mushroom body meeting, Jun 2021. Online
- From skylight input to behavioural output: a computational model of the insect polarised light compass. At the International Navigation Conference. Oct 2019. Edinburgh International Conference Centre, United Kingdom
- Predator evasion by a Robocrab. The living Machines. July 2017. Stanford University, CA, USA

POSTER PRESENTATIONS

- ## An anatomically accurate circuit for short- and long-term motivational learning in fruit flies. At the Cosyne Conference. March 2022. Lisbon, Portugal
- The incentive circuit of the fruit fly brain: a computational perspective. At the Bernstein Conference. September 2021. Online
- Robustness of a model of the insects' celestial compass in realistic conditions. At the International Conference on Invertebrate Vision. August 2019. Bäckaskog Slott, Sweden
- Imitating the Drosophila larval learning behaviour on a robot. At the Maggot Meeting. October 2018. University of Edinburgh, United Kingdom

UNIVERSITY THESES

Insect Neuroethology of Reinforcement Learning

Thesis — Doctor of Philosophy

☐ Sep 2018 - Aug 2022 (expected) ■ University of Edinburgh

We are looking for the underlying mechanism that allows reinforcement learning in insects. Based on recent findings on how dopamine affects the synaptic weights in the fruit fly brain, we develop a novel plasticity rule that allows for the observed memory dynamics, e.g., primitive, flexible or long-lasting memories, depending on the circuitry. We identify an anatomically accurate self-motivated circuit in the fruit fly brain, that can explain a big volume of neural and behavioural data in olfactory conditioning. We now test the found plasticity rule for different benchmarks in reinforcement learning, with the ambition to apply it for autonomous navigation in natural environments.

Robocrab: data-driven adaptation of the evasion behaviour in fiddler crabs

Dissertation — Master of Science

☐ Jun 2016 - Aug 2016

University of Edinburgh

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)

Deep learning algorithms for multi-label data

Honours Thesis — Bachelor of Science

🗖 Oct 2012 - Jul 2013

Aristotle University of Thessaloniki

We extended a Java library implementing Restricted Boltzmann Machines and Deep Belief Networks and we used it to examine how they perform in a variety of multi-label data-sets.

RESEARCH INTERESTS

- Biologically plausible mechanisms of learning and memory that allow interpretive behaviour in artificial agent
- **Computational intelligence** that allows artificial agents to **navigate** in the challenging real-world
- Processing perception in order to maximise information and create hierarchical representations

STRENGTHS

Research
Bio-accurate AI
Computational Modelling
Probab. Machine Learning
Information Theory
Computer Vision
Python



Reinforcement Learning

Robotics

OpenCV

C{#, ++}

TEACHING POSTS

Tutor, Demonstrator & Marker

University of Edinburgh

☐ Sep 2018 - 2022 United Kingdom

QA & Computer Vision Expert

University of Edinburgh

📋 Jan - Apr 2020

United Kingdom

Systems Design Project

Tutor

University of Edinburgh

📋 Jan - Apr 2019

United Kingdom

Reinforcement Learning

ACTIVITIES

Hacker

Junction Hackathon

Helsinki, Finland

Winners: "Artificial Intelligence Driven Bots" challenge (Microsoft & Skype)