## Christos Karageorgiou Kaneen

Neuroscience & AI Researcher, Software Engineer **O** github.com/ckarageorgkaneen in linkedin.com/in/ckaraneen

y twitter.com/ckaraneen

#### EDUCATION

- 🛞 University of Crete M.Sc., Neuroscience, School of Medicine
- Technical University of Crete M.Eng., Electrical & Computer Engineering, School of ECE

#### **Research Experience**

#### Banerjee Lab, Cold Spring Harbor Laboratory Neuroscience & AI Researcher (NeuroAI Research Intern) Behavior-driven neuro-evolution.

- 🔁 Kording Lab, 🐺 University of Pennsylvania Neuroscience & AI Researcher (Visiting Scholar) Led a project of meta-learning synaptic plasticity rules for exploring how gradient descent can best be approximated.
- Poirazi Lab, FORTH IMBB-FoRTH

Neuroscience & AI Researcher

- Wrote a research proposal.
- Explored basic dendritic properties of neurons computationally.
- Continued the work I started at the Kording Lab as a thesis project.

### WORK EXPERIENCE

• 📚 mist.io (acquired by 😡 Dell) Software & Infrastructure Engineer

Developed features and fixed issues having to do with machines, stacks, networks, scripts and other resources managed by the platform (mainly within the *api* and *tests* submodules of both community and enterprise editions). I also worked on outlining and implementing the API and functional tests of a distributed micro-services project for JUNPEC Juniper Networks. See my public contributions on mist-ce.

Arrest Greek Research & Technology Network

Software Engineer & Maintainer

Contributed to reducing Greece's public sector bureaucracy: built, alongside one lead developer, v1 of 🞬 mitos: the National Registry of Public Services (Εθνικό Μητρώο Διαδικασιών). See diavlos.

MYRMEX Myrmex (acquired by C Ocado)

Software Engineer

- **Power monitor application**: Implemented a real-time GUI that displays the current battery state of each running robot.
- **gRPC clients**: Implemented gRPC client proxies for the APIs of two key system components.
- **Bug-reporting tool**: Implemented a bug-reporting automation tool for gathering diagnostics for whenever a bug or problem occurred. This tool decreased the time required for data collection from more than 20 min. to 15 sec.

#### Heraklion, GR Oct. 2021 - April 2024

Chania, GR Sept. 2014 - Dec. 2019

New York, USA (upcoming) Summer 2024

#### Philadelphia, USA Dec. 2022 - March 2023

# Heraklion, GR

July 2022 - April 2024

## April 2021 - July 2022

Remote

Remote

May 2020 - April 2021

Sept. 2019 - March 2020

Athens, GR

ckarageorgkaneen@gmail.com

#### INTERNSHIP EXPERIENCE

#### Barkum Lab, Humboldt University of Berlin

Software & Hardware Engineer

Implemented a prototype of an experimental neuroscience protocol for the Larkum and Kremkow labs. This work was done in my free time, on weekends and it was based on my previous work. See • airtrack.

• Technical University of Crete

 $Network \ Administrator$ 

- Learned to do various system and network administration tasks.
- Secured network printers, etc.
- Read the South UNIX and Linux System Administration Handbook.

#### • Oracle

 $Database \ Administrator$ 

- Familiarized myself with Oracle DB 12c internals and did day-to-day DBA tasks.
- $\circ~{\rm Brushed}$  up (PL/)SQL skills.

#### • 🐵 Google Summer of Code

#### Software Engineer

Using NLP and ML techniques, I implemented a tool for the **C GFOSS** Open Technologies Alliance that extracts Responsibilities assigned to Public Administration Organizations from Greece's Official Government Gazette documents. See ggx.

#### • Open Lab Athens

 $Software\ Engineer$ 

- Debugged the beta version of the *Iris SMS* Android app.
- Implemented a smart pen ( Neo N2) GUI for getting stats and syncing form data.

### Volunteer Experience

#### • Poirazi Lab

Software Engineer

Volunteered on PyBpod, a programming interface for the Bpod: a system for precise measurement of small animal behavior. This work was done in my free time, on weekends. See pybpod.

#### SUPERVISOR EXPERIENCE

• *Henry J. Flynn* @ Poirazi Lab, *April – August 2023*: M Drexel University mechanical engineering student who under my guidance built upon my volunteer contribution and improved the Mouse2AFC protocol.

#### Awards, Fellowships & Funding

- 2023 2024
  - IMBB fellowship (July 2023 April 2024, Poirazi Lab): 5000€
- 2022 2023
  - Erasmus+/IKY funding (Dec. 2022 March 2023, USA travel & stay): 4500€
  - Visiting Scholar funding (Dec. 2022 March 2023, Kording Lab) : \$6000

#### Conferences & Summer Schools

• MLSS 💏 MLSS 2024: Machine Learning Summer School 2024, Okinawa, Japan, March 2024

e ● airtrack. Chania, GR Nov. 2018 - June 2019

Jan. 2021 - Aug. 2021

Remote

Athens, GR Oct. 2018 - Nov. 2018

Athens, GR

July 2017 - Sept. 2017

Remote

July 2020 - May 2021

Athens, GR Summer 2018

#### PUBLICATIONS

- Christos Karageorgiou Kaneen, "Meta-learning synaptic plasticity rules to approximate gradient descent", M.Sc. Thesis, School of Medicine, University of Crete, Heraklion, Greece, 2024 (https://elocus.lib.uoc.gr/dlib/0/c/8/metadata-dlib-1713262345-844945-28206.tkl)
- Christos Karageorgiou Kaneen, "Methodology for designing GDPR compliant IoT applications", M.Eng. Thesis, School of Electrical and Computer Engineering, Technical University of Crete, Chania, Greece, 2019 (https://doi.org/10.26233/heallink.tuc.84151)
- 3. C.K. Kaneen, E.G.M. Petrakis, "*Towards evaluating GDPR compliance in IoT applications*", Procedia Computer Science, Volume 176, 2020, Pages 2989-2998 (https://doi.org/10.1016/j.procs.2020.09.204)