

Vaios Papaspyros

PhDc in Machine Learning & Robotics @ EPFL

General Information

Nationality: Greek
Birthday: 28/04/1994

Address

EPFL STI IBI-STI
BIOROB
ME B3 30
(Bâtiment ME)
Station 9
CH-1015 Lausanne
Switzerland

Telephone

+41 78 860 11 13
(Mobile)






+41 21 693 56 80
(Work)

Mail

(Academic)
vaios.papaspyros@
epfl.ch

(Personal)
b.papaspyros@
gmail.com

Web & Git

Personal Website 
Twitter 
LinkedIn 
Github 
Bitbucket 

OS Preference

Linux ★★★★★
Windows ★★★★★
MacOS ★★★★★

Languages

Greek ★★★★★
English ★★★★★
French ★★★★★

Experience

06/18 - Now	Doctoral Assistant	EPFL, Lausanne, Switzerland
	Team: Mobots @ Biorobotics laboratory (Biorob). Research Topic: Self-Adaptive Mixed Societies of Animals and Robots. Thesis director: Francesco Mondada. Funding: Swiss National Science Formation (SNF).	
03/18 - 05/18	Research Intern	EPFL, Lausanne, Switzerland
	Team: Mobots @ Laboratoire de Systèmes Robotiques (LSRO). Research Topic: Self-Adaptive Mixed Societies of Animals and Robots. Supervisors: Frank Bonnet, Francesco Mondada.	
11/17 - 02/18	Robotics Software Engineer	Myrmex Inc., Ilioupoli, Greece
06/17 - 11/17	Research Engineer	MEAD, Univ. of Patras, Patras, Greece
	Team: EuroSWARM team @ Applied Mechanics Lab. Research Topic: Unmanned Heterogeneous Swarm of Sensor Platforms. Funding: European Defense Agency (EDA) EuroSWARM Project.	
05/16 - 10/16	Research Intern	Inria Nancy Grand-Est, Nancy, France
	Team: LARSEN/Resibots. Internship Title: Intelligent Trial & Error with the iCub humanoid robot. Research Topic: Robot damage recovery with safety constraints. Supervisor: Jean-Baptiste Mouret. Funding: European Research Council (ERC) ResiBots Project.	

Education

06/18 - Now	Doctor of Philosophy - PhD Candidate	EPFL, Lausanne, Switzerland
	Robotics, Control, and Intelligent Systems.	
09/12 - 11/17	M.Eng in Computer Engineering & Science	Univ. of Patras, Patras, Greece
	GPA: 7.35 / 10 Diploma Thesis Subject: Safety-Aware Intelligent Trial-and-Error for Robot Damage Recovery. Grade: 10/10. Supervisors: Ioannis Hatzilygeroudis, Jean-Baptiste Mouret. Related Publications: Safety-Aware Robot Damage Recovery Using Constrained Bayesian Optimization and Simulated Priors.	

09/10 - 06/12	High School	Costeas-Geitonas School, Athens, Greece
	GPA: 19.2 / 20	

Teaching

02/19 - 06/19 **Robotics practicals | Robot Operating System (ROS) basics**
4h / week - 1st year Master of Robotics

EPFL

Publications

• Peer-Reviewed Journals

Aug 2019 Bidirectional interactions facilitate the integration of a robot into a shoal of zebrafish *Danio rerio*, **V. Papaspyros**, F. Bonnet, B. Collignon, F. Mondada.
[PLoS One](#)

• Peer-Reviewed Workshops

Dec 2016 Safety-Aware Robot Damage Recovery Using Constrained Bayesian Optimization and Simulated Priors , **V. Papaspyros**, K. Chatzilygeroudis, V. Vassiliades, J.B. Mouret. | **Supplementary Video**
[Proceedings of the International Workshop on "Bayesian Optimization" at NIPS 2016](#)

Reviewer

BayesOpt International workshop on bayesian optimization of the Neural Information Processing Systems (NIPS) Conference. [2017](#)

IISA 10th International Conference on Information, Intelligence, Systems and Applications. [2019](#)

Open-source project contributions

C/C++ **Co-author to [robot_dart](#)**
robot_dart is a flexible and generic C++11 wrapper for DART and is suitable for evolutionary computation.

C/C++ **Contributor to [limbo](#)**
limbo is a highly templated C++11 Bayesian optimization framework.

Honors & Awards

05/2018 **SwissZebra Conference**
3rd prize for best poster (100 CHF).

Programming skills

Advanced	C & modern C++, Boost, Eigen, Python, \LaTeX, Robot Operating System (ROS), Matlab/Octave, bash scripting, Policy-based design
Intermediate	OpenMP, CUDA, OpenGL, Java, MySQL & Sqlite, HTML 5, CSS, PHP, Javascript

Interests

- Machine Learning & AI
- Robotics
- Programming
- Basketball & Music