Vaios Papaspyros

PhDc in Machine Learning & Robotics @ EPFL

General Information Nationality: Greek Birthday: 28/04/1994	Experience		
	06/18 - <i>Now</i>	Doctoral Assistant	EPFL, Lausanne, Switzerland
Address EPFL STI IBI-STI BIOROB ME B3 30 (Bâtiment ME) Station 9 CH-1015 Lausanne Switzerland	03/18 - 05/18	Team: Mobots @ Biorobotics laboratory (Bioresearch Topic: Self-Adaptive Mixed Societ Thesis director: Francesco Mondada. Funding: Swiss National Science Formation Research Intern Team: Mobots @ Laboratoire de Systèmes Research Topic: Self-Adaptive Mixed Societ	eties of Animals and Robots. n (SNF). EPFL, Lausanne, Switzerland Robotiques (LSRO).
ozonana		Supervisors: Frank Bonnet, Francesco Mondada.	
Telephone +41 78 860 11 13 (Mobile)	11/17 - 02/18	Robotics Software Engineer	Myrmex Inc., Ilioupoli, Greece
	06/17 - 11/17	Research Engineer	MEAD, Univ. of Patras, Patras, Greece
+41 21 693 56 80 (Work)		Team : EuroSWARM team @ Applied Mechanics Lab. Research Topic : Unmanned Heterogeneous Swarm of Sensor Platforms. Funding : European Defense Agency (EDA) EuroSWARM Project.	
Mail (Academic)	05/16 - 10/16	Research Intern	Inria Nancy Grand-Est, Nancy, France
vaios.papaspyros@ epfl.ch (Personal) b.papaspyros@ gmail.com		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.	
Web & Git Personal Website Twitter LinkedIn Github Bitbucket	Education		
	06/18 - <i>Now</i>	Doctor of Philosophy - PhD Candidate Robotics, Control, and Intelligent Systems.	EPFL, Lausanne, Switzerland
	09/12 - 11/17	M.Eng in Computer Engineering & Science GPA: 7.35 / 10	
OS Preference Linux ***** Windows **** MacOS ****		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.	
Languages Greek ****	09/10 - 06/12	High School Cos GPA: 19.2 / 20	teas-Geitonas School, Athens, Greece

English ****
French ****

Teaching

02/19 - 06/19 Robotics practicals | Robot Operating System (ROS) basics

EPFL

2017

4h / week - 1st year Master of Robotics

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 Op-

timization 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.

IISA 10th International Conference on Information, Intelligence, Systems and Ap-

plications. 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 & Al

Robotics

- Programming
- Basketball & Music