Contact Information	Machine Learning Engineer Independent Researcher Irvine, CA, USA	 gdetor@protonmail.com https://gdetor.github.io https://github.com/gdetor https://gitlab.com/gdetor
Research Interests	Computational Neurosciences and Machine Learning: Machine learning algorithms with applica- tions on time-series analysis and forecasting. Brain-machine interfaces with applications in neurode- generative disorders (Parkinson's disease). Self-organization and attention mechanisms. Cortical plasticity, memory and learning. Neuromorphic computing. Evolutionary Computing: Genetic al- gorithms, island models and applications in the context of machine learning and neuroscience.	
Professional Experience	Independent Contractor, Irvine (CA), USA	
	Machine Learning Engineer	December 2020–Now
	 Develop machine learning algorithms with applications on time series analysis and forecasting. Deploy time series forecasting machine learning algorithms. Sentiment analysis for economic news. Deep learning computer vision applications on object detection and tracking. 	
	adNomus Inc., Santa Clara, CA, USA	
	Data Science Architect	August 2019–Now
	 Developed NLP algorithms with applications in conte Analyzed behavioral data. Used machine and deep Learning algorithms for time 	-
Academic Appointments	 Postdoctoral Researcher Neuromorphic Machine Intelligence Lab, University of C Research in stochastic deep neural networks. Developed a neuromorphic framework (https://github Developed machine learning algorithms for neuromo Integrated neuromorphic sensors (DVS camera) with 	.com/nmi-lab/NSAT). rphic devices.
	 Postdoctoral Researcher Laboratoire des signaux et systèmes, Supélec, Universi Developed a mathematical model (neural fields with the for Parkinson's disease treatment. Conducted theoretical work on non-linear retarded dy Co-developed software for spike-sorting (https://githuterestimation) Developed Matlab software for on-line data procession 	me delays) and a closed-loop simulation mamical systems in a closed-loop setup. b.com/gdetor/SPySort).
Research Experience	INRIA - Nancy Grand Est, Nancy, France CORTEX Team	
	Research Assistant in Computational Neuroscience	October 2010 October 2012
	Research Assistant in computational Neuroscience	October 2010 – October 2013
	 Developed algorithms for self-organizing maps. Developed a mathematical model for the development Studied attention mechanisms in the somatosensory Reproduced an <i>in vivo</i> experiment <i>in silico</i> to study study	nt of the somatosensory cortex. cortex.
	 Developed algorithms for self-organizing maps. Developed a mathematical model for the development Studied attention mechanisms in the somatosensory 	nt of the somatosensory cortex. cortex.

- Configuration and calibration of a HOAP3 humanoid robot.Applied biped locomotion algorithms on a HOAP3 robotic platform.

	The University of Crete - Faculty of Medicine, Heraklion, Heraklio	
	 Research Intern in Systems Neuroscience Conducted EMG and EEG experiments for studying hu EMG and EEG recordings, data processing and analys Software development for signal processing. Computational simulations of motor units. 	
Professional Service	Editorial Service - The ReScience Journal - Frontiers in Neuroscience–Neuromorphic Engineering	
	 Workshop Service Co-organizer (with Prof. Antoine Chaillet) of a worksho Supélec, Gig-sur-Yvette, February 2015. 	op on: "Neural Population Dynamics",
Education	INRIA Nancy Grand-Est/The University of Lorraine, Nancy	y, France
	Ph.D. in Computer Science,	October 2010–October 2013
	 Thesis Topic: Cortical plasticity, dynamic neural fields, Area of Study: Computational Neuroscience. Adviser: Dr. Nicolas P. Rougier 	and self-organization.
	The University of Crete, Heraklion, Greece	
	M.Sc. in "Brain & Mind Sciences"	January 2007–January 2009
	 B.Sc. in Applied Mathematics Mathematical methods and software development track 	September 2002–September 2006 k.
Travel Grants	 Federation of European Neuroscience Societies (FENS), Greece (€500). 	Regional Meeting 2015, Thessaloniki,
	- Organization for Computational Neurosciences, CNS 2013 Annual Meeting, Paris, France (\$ 200).	
Teaching Experience	Supélec, Gif-sur-Yvette, France	
	Instructor of a crash course in Python Introduction to the Python Programming Language, Nu	March 2014 – April 2014 umpy, Scipy, and Matplotlib packages.
	The University of Crete, Heraklion, Hellas	
	Teaching Assistant TEM 202: Undergraduate Algorithms' Theory. Instructor: Prof. M. Karavelas. Course tutoring. 	Spring Semester 2006
Student Advising	 Supervised undergraduate students' projects in Enginee Supélec, Gif-sur-Yvette, France. Primary adviser: Prof. Antoine Chaillet. 	ering on oculomotor control, Centrale-
	 Supervised a postgraduate (M.Sc.) internship student work Nancy Grand-Est, Lorraine, France. Primary adviser: Dr. Nicolas P. Rougier. 	king on sensorimotor integration, INRIA
Other Meeting Attendance	 General Participant Workshop on Neuromorphic Cognition Engineering, Tellur Summer school on Neural Dynamics Approach to Cogniti (Germany), 2012. 	· ,

Software	Software with applications in Neuromorphic Systems:
	 NSAT A C/Python simulator for the Neural an Synaptic Array Transceiver (NSAT) neuromorphic framework (https://github.com/nmi-lab/NSAT).
	 NSATcarl A C++ interface of CARLsim (http://www.socsci.uci.edu/~jkrichma/CARLsim/) with a neuromorphic framework (https://github.com/gdetor/CarlNsat).
	Software with applications in Neuroscience:
	 Crebral A simple C/Python simulator for conductance-based neural networks (https://github.com/ gdetor/Crebral).
	- SPySort A Python package for spike sorting (https://github.com/gdetor/spysort).
	 SI-RF-Structure A collection of Python scripts that implement algorithms and experimental proto- cols for simulating area 3b of primary somatosensory cortex (https://github.com/gdetor/SI-RF-Structure).
	 SITopMaps A Python/C implementation of self-organizing maps with applications on self-organization of area 3b of primary somatosensory cortex (https://github.com/gdetor/SITopMaps).
	Software with applications in Optimization:
	 GAIM A C++ library for Genetic Algorithms and Island Models (https://gitlab.com/gdetor/genetic_ alg).
Communication Skills	Languages: - Greek – native language, - English – full professional proficiency, - French – intermediate working proficiency,
Software Skills	ProgrammingC, Python, C++, Rust, Fortran, Java, GNU Make, Pascal.ML/DLPytorch, TorchScript, TensorFlow, Ray, XGBoost.PyDataRay, Scikit-learn, Pandas, Statsmodels, Numba.Version ControlGit, SVN.LibsOpenMP, Nvidia CUDA, MPI, OpenCV, FEniCS, LAPACK/BLAS, Sundials.WebHTML, CSS, Bootstrap.MathMatlab/Octave, Maple.DevopsGitlab Cl/CD configuration.NLPHugging Face, spaCy.SimulatorsBrian, Neuron (Python).EditingVim, TEX (ETEX, BibTEX, Tikz), Microsoft Office.GraphicsGraphviz, GIMP, Inkscape, Scribus.OSLinux and BSD, Microsoft Windows family, Apple OS X.
Recording Techniques	Noninvasive: - Electroencephalography (EEG) – Conducted EEG recordings using an 18-electrodes portable EEG device.
	 Invasive: Extracellular recordings – Set up, calibration and software development on a Plexon Recording Device. Electromyography (EMG) – Conducted muscle force and motor units (MUs) activity recordings.
Expertise	 Mathematics: Linear and Nonlinear Dynamical Systems, Control Theory, Numerical Analysis, Numerical Solutions of PDEs, Linear Algebra, Probabilities Theory, Theory of Systems and Signals, Information Theory, Optimization, and Empirical Dynamic Modeling (EDM).
	 Computer Science: Deep Learning, Machine Learning, Natural Language Processing, Neural Networks, Neuromorphic Computing, Software Development, Evolutionary Computing, Theory of Algorithms, and Topological Data Analysis (TDA).

Neuroscience:

Systems Neuroscience, Computational Neuroscience, Cognitive Science, Neuroanatomy, Neurophysiology.

Talks

[1] "Biologically plausible contrastive divergence: Towards an abstract complementary learning system"

Hughes Research Laboratory (HRL), 2017.

- [2] "Closed-loop deep brain stimulation for Parkinson's disease: A computational study" University of California Irvine, 2016.
- [3] "Neural Fields 101", CentraleSupélec, 2015.
- [4] "The perception of touch: A computational approach" Aix Marseille University, 2014.
- [5] "Coherent 6–10 Hz rhythms in muscle activities-Humanoid Robot & Biped Locomotion-EEG & Time Series Analysis"

Bernstein Center for Computational Neuroscience, 2008.

Submitted journal publications

Journal Publications (peer-reviewed)

- R. Parise and G. IS. Detorakis, Elena: Open Source JavaScript Game Engine for Educators under review in JOSE.
- S. Dutta, G. Detorakis, A. Khanna, B. Grisafe, E. Neftci, and S. Datta, *Neural sampling machine with stochastic synapse allows brain-like learning and inference*, Nature Communications 13, 2571, 2022.
- [2] R. Parise and **G. Is. Detorakis**, *OpenPelt: Python Framework for Thermoelectric Temperature Control System Development*, The Journal of Open Source Software, 7(73), 4306, 2022.
- [3] N. P. Rougier and G. Is. Detorakis, Randomized Self-Organizing Map, Neural Computation, 33(8), 2021.
- [4] G. Detorakis, A. Chaillet, and N.P. Rougier, Stability analysis of a neural field self-organizing map, The Journal of Mathematical Neuroscience, 10 (20), 2020.
- [5] G. Detorakis, and A. Burton, GAIM: A C++ library for Genetic Algorithms and Island Models, The Journal of Open Source Software, 4(44), 1839, 2019.
- [6] B. U. Pedroni, S. Joshi, S. Deiss, S. Sheik, G. Detorakis, S. Paul, C. Augustine, E. Neftci, and G. Cauwenberghs, *Memory-efficient Synaptic Connectivity for Spike-Timing-Dependent Plasticity*, Frontiers in Neuroscience (Neuromorphic Section), 13, 2019.
- [7] **G. Detorakis**, T. Bartley and E. Neftci, *Contrastive Hebbian Learning with Feedback Random Weights*, Neural Networks, 114, 2019.
- [8] G. Detorakis, S. Sheik, C. Augustine, S. Paul, B.U. Pedroni, N. Dutt, J. Krichmar, G. Cauwenberghs, and E. Neftci, *Neural and Synaptic Array Transceiver: A Brain-Inspired Computing Framework for Embedded Learning*, Frontiers in Neuroscience (Neuromorphic section) 12, 2018.
- [9] N.P. Rougier, K. Hinsen, [et al., including **Georgios Detorakis**], *Sustainable computational science: the ReScience initiative*, PeerJ Computer Science 3, 2017.
- [10] E. Neftci, S. Paul, C. Augustine, **G. Detorakis**, *Event-Driven Random Back-Propagation: Enabling Neuromorphic Deep Learning Machines*, Frontiers in Neuroscience 11, 2017.
- [11] A. Chaillet, **G. Is. Detorakis**, S. Palfi and S. Senova, *Robust stabilization of delayed neural fields with partial measurement and actuation*, Automatica 83, 2017.
- [12] **G. Is. Detorakis**, A. Chaillet, S. Palfi, and S. Senova, *Closed-loop stimulation of a delayed neural fields model of parkinsonian STN-GPe network: a theoretical and computational study*, Frontiers in Neuroscience, 9:237, 2015.
- [13] **G. Is. Detorakis** and N.P. Rougier, *Structure of Receptive Fields in a Computational Model of Area 3b of Primary Sensory Cortex*, Frontiers in Computational Neuroscience, 8(76), 2014.
- [14] G. Is. Detorakis Cortical plasticity, dynamic neural fields, and self-organization, University of Lorraine (Thesis), 2013.
- [15] **G. Is. Detorakis** and N.P. Rougier, *A Neural Field Model of the Somatosensory Cortex: Formation, Maintenance and Reorganization of Ordered Topographic Maps*, PLoS ONE 7(7): e40257, 2012.

[16] **G. Detorakis**, *[Re] A generalized linear Integrate-and-Fire neural model produces diverse spiking behaviors*, The ReScience Journal, 3:1, 2017.

[17] **G. Is. Detorakis**, *[Re] Multiple dynamical modes of thalamic relay neurons: rhythmic bursting and intermittent phase-locking*, The ReScience Journal, 2:1, 2016.

Reproducible Science (peer-reviewed)

Conference
Publications
(peer-reviewed)

- [18] G. Detorakis, S. Dutta, A. Khanna, B. Grisafe, S. Datta, and E. Neftci, *Inherent Weight Nor-malization in Stochastic Neural Networks*, Advances in Neural Information Processing Systems (NeurIPS), 32, 2019.
- [19] H. Kashyap, G. Detorakis, N. Dutt, J. Krichmar, and E. Neftci, A Recurrent Neural Network Based Model of Predictive Smooth Pursuit Eye Movement in Primates, 2018 International Joint Conference on Neural Networks (IJCNN), 2018.
- [20] G. Detorakis and A. Chaillet, Incremental stability of spatiotemporal delayed dynamics and application to neural fields, 2017 IEEE 56th Annual Conference on Decision and Control (CDC), 2017.
- [21] E. Neftci, C. Augustine, S. Paul, G. Detorakis, Event-Driven Random Backpropagation: Enabling Neuromorphic Deep Learning Machines, 2017 IEEE International Symposium on Circuits and Systems (ISCAS), 2017.
- [22] B. U. Pedroni, S. Sheik, S. Joshi, G. Detorakis, S. Paul, C. Augustine, E. Neftci, G. Cauwenberghs, Forward Table-Based Presynaptic Event-Triggered Spike-Timing-Dependent Plasticity, 2016 IEEE Biomedical Circuits and Systems Conference (BioCAS), 2016.
- [23] C. Pouzat and **G. Is. Detorakis**, *SPySort: Neural spike sorting with Python*, Proc. of the 7th Eur. Conf. on Python in Science (Euroscipy), 2014.
- [24] N.P. Rougier and **G. Is. Detorakis**, *Self-Organizing Dynamic Neural Fields*, Advances in Cognitive Neurodynamics III, 2012.
- [25] A. Chaillet, G. Is. Detorakis, S. Palfi, and S. Senova, *ISS-stabilization of delayed neural fields by small-gain arguments*, In: Valmorbida G., Seuret A., Boussaada I., Sipahi R. (eds) Delays and Interconnections: Methodology, Algorithms and Applications. Advances in Delays and Dynamics, 10, Springer, 2019.
 - [26] H.J. Kashyap, G. Detorakis, N. Dutt, J.L. Krichmar, E. Neftci A neural network model of predictive smooth pursuit eye movement in primates, SfN, San Diego (CA, USA), 2018.
 - [27] G. Detorakis, T. Bartley, E. Neftci, Random Contrastive Hebbian Learning as a Biologically Plausible Learning Scheme, OCNS, Seattle (WA, USA), 2018.
 - [28] G. Detorakis, T. Bartley, R. Parise, S. Sheik, C. Augustine, S. Paul, B. U. Pedroni, N. Dutt, J. Krichmar, G. Cauwenberghs, and E. Neftci, *Three-factor embedded learning on neuromorphic systems*, COSYNE, Denver (CO, USA), 2018.
 - [29] G. Detorakis, T. Bartley, R. Parise, S. Sheik, C. Augustine, S. Paul, B. Pedroni, N. Dutt, J. Krichmar, G. Cauwenberghs and E. Neftci, *Embedded Learning on Neuromorphic Systems: Towards a Unified Computing Framework*, NICE, Portland (OR, USA), 2018.
 - [30] G. Detorakis, T. Bartley, R. Parise, C. Augustine, S. Paul, E. Neftci, *Embedded learning on neuromorphic systems: Towards a unified computing framework*, IEED ICCAD HALO Workshop, 2017.
 - [31] G. Detorakis, D. Barsever, E. Neftci NeuroLachesis: A Neuromorphic Framework, Scipy 2017, Austin (TX, USA).
 - [32] A. Chaillet, G. Is. Detorakis, S. Palfi and S. Senova, Robust stabilization of delayed neural fields by proportional feedback using input-to-state stability and small gain theorem, ICMNS 2016, Juan-les-Pins, France.
 - [33] G. Is. Detorakis and A. Chaillet, Closed-loop disruption of oscillations in a targeted frequency band for a delayed neural field STN-GPe model, FENS Regional Meeting 2015, Thessaloniki (Greece).
 - [34] **G. Is. Detorakis** and A. Chaillet, *Incremental stability of delayed neural fields: a unifying framework for endogenous and exogenous sources of pathological oscillations*, CNS 2015, Prague (Czech Republic).

Book Chapters

International Conferences

- [35] G. Is. Detorakis and A. Chaillet, Closed-loop regulation of the activity of delayed neural fields with only partial measurement and stimulation, ICMNS 2015, Antibes - Juan les Pins (France).
- [36] **G. Is. Detorakis** and A. Chaillet and I. Haidar, *A global stability analysis for delayed neural fields*, BCCN 2014, Göttingen (Germany).
- [37] **G. Is. Detorakis** and N. P. Rougier, *A computational view of the primary somatosensory cortex*, CNS 2013, Paris (France).
- [38] G. Is. Detorakis, N. P. Rougier, Neural Fields and Cortical Plasticity, Front. Comput. Neurosci. BCCN 2011: Computational Neuroscience and Neurotechnology Bernstein Conference & Neurex Annual Meeting, 2011.
- [39] G. Detorakis, C. Augustine, S. Paul, E. Neftci, *Embedded learning on neuromorphic systems: Towards a unified computing framework*, 24th Joint Symposium on Neural Computation, San Diego (CA, USA), 2017.
- [40] C. Pouzat and G. Is. Detorakis, On the relation between neuronal size and extracellular spike amplitude and its consequence on extracellular recordings interpretation, MathStat-Neuro Workshop, Nice (France), 2015.
- [41] C. Pouzat and G. Is. Detorakis, SPySort, GDR Multielectrode systems and signal processing for Neuroscience, Gif-sur-Yvette (France), 2014.
- [42] G. Is. Detorakis and N. P. Rougier, Skin Topographic Maps in SI, Progress in Neural Field Theory, Reading (UK), 2012.
- [43] G. Is. Detorakis, N. P. Rougier, *Skin Topographic Maps in SI*, Workshop on Cognitive and Dynamics in Neural Systems: Mathematical and Computational Modeling (CONAS), Lyon (France), 2012.
- [44] A. Chaillet, D. Da Silva, G. Detorakis, C. Pouzat, S. Senova., "Optogenetics to unravel the mechanisms of Parkinsonian symptoms and to optimize deep brain stimulation", *ERCIM News, Special issue on cyber-physical systems*, Number 97, April 2014.

Minor Conferences

Popular Science