CHARILAOS MYLONAS

+41 787 152 686 \(\phi\) mylonas.charilaos@gmail.com https://mylonasc.github.io/aboutme

EDUCATION

Sept. 2016 - Present

ETH Zürich

Ph.D in Machine Learning & Generative Modelling for Wind Energy

SEPT. 2012 - SEPT. 2015

ETH Zürich

M.Sc. in Computational Science and Engineering Thesis: Shape Optimization with Boundary Elements

Sept. 2005 - May 2012

Aristotle University of Thessaloniki

Dipl. Ing. Civil Engineering Focus on Structural Engineering

WORK EXPERIENCE

Sept 2016 - Present

ETH Zürich

Ph.D. Candidate / Research Assistant

- · Defined and implemented novel applications of GraphNets to localization with arbitrarily positioned sensors remaining useful life prediction and wind farm wake interactions
- · Employed deep generative models to model operational conditions of wind farms and blade damage accumulation
- \cdot Contributed to OpenFAST wind turbine and wind farm simulation software
- · Created a GraphNets library (https://github.com/mylonasc/tf-gnns/)

DEC. 2015-SEPT. 2016

ETH Zürich

 $Research\ Assistant$

- · Implemented and tested automated hyper-parameter tuning and training strategies for a CP-tensor decomposed regression module
- \cdot Implemented numerical construction of orthogonal polynomials w.r.t. arbitrary probability measures
- · Developed unit tests for various algorithms maintenaned existing ones.

Jul 2014 - Dec 2014

Credit Suisse

Full-Stack Software Developer (internship)

- · Implemented and validated in C++ an R interface for an option pricer, replacing pre-existing text-based one (more than 10-fold performance improvement)
- · Implemented a REST-API server and an interactive web GUI
- · Implemented a web-based script editor for a domain specific language for sharing of time series processing pipelines and visualizations.
- \cdot Developed unit tests & benchmarks for the created code, including automated inter-commit benchmarking scripts

TECHNICAL STRENGTHS

Programming Python, Matlab, R, Java, JavaScript, C++ (working knowledge)

Linux shell scripting

Software Development Experi-

ence

Scientific Computing (FEM/FVM/BEM/Particle Methods),

Test-driven development, Full-stack web development,

Design patterns & Software design

Other relevant skills Distributed/Parallel Computing (OpenMP, MPI),

Large Dataset Creation and processing,

Custom web-based tools for model performance inspection and comparison.

OTHER INFORMATION

Teaching and Thesis Supervision

· High Performance Computing for Computational Science and Engineering (2020) (Prof. Olaf Schenk)

- · Method of Finite Elements (2017 2019) (Prof. Eleni Chatzi)
- · Linear Algebra Lab (2008) (Prof. Chara Charalambous)
- · Student project supervision 6 M.Sc. theses and Semester projects, 2 on going, and consulted on several others (during Ph.D. studies)
- · Reviewer assignments for Mechanical Systems and Signal Processing and Journal of Sound and Vibration

Scholarships and Certificates

- · Human Subject Reseach Certificate (Data or Specimens Only) CITI-Program Training (April 2020)
- · SIAM Gene Golub Scholarship for Ph.D. Summer school on "High-Performance Data Analytics" Aussois, France 2019 (competitive selection procedure)

SELECTED WORKS

December 2020	[1] Mylonas C., Tsialiamanis G., Worden K. and Chatzi E. N. Bayesian graph neural
	networks for strain-based crack localization. arXiv preprint arXiv:2012.06791, 2020
NT 1 0000	

November 2020 [2] Mylonas C., & Chatzi E. (2020). Remaining Useful Life Estimation Under Uncertainty with Causal GraphNets. arXiv preprint arXiv:2011.11740, 2020

January 2019 [3] Mylonas, C., Abdallah, I., & Chatzi, E. N. (2020). Deep Unsupervised Learning For Condition Monitoring and Prediction of High Dimensional Data with Application on Windfarm SCADA Data. In Model Validation and Uncertainty Quantification, Volume 3 (pp. 189-196). Springer, Cham.

May 2017 [4] Konakli K., Mylonas C., Marelli S., Sudret B. UQlab User Manual - Canonical low-rank approximations Report UQLab-V1.0-108, Chair of Risk, Safety & Uncertainty Quantification, ETH Zurich, 2017.

August 2015 [5] Mylonas C. Shape Optimization with Boundary Elements MSc thesis for Computational Science degree

PERSONAL INTERESTS

Electronics and Microcontrollers,

Human-computer interfaces, Interactive Digital Art

Guitar, Photography

Behavioral Evolution and Psychology