# Stefano Fogarollo — Curriculum Vitae

☑ sirfoga@protonmail.com

■Stefano Fogarollo
 ★ thefoga
 in sirfoga

#### Quidquid latine dictum sit, altum sonatur

#### **Education**

**Enrico Fermi**High school
Padova, IT
Sep 2009 - Jul 2014

Liceo Scientifico

Università degli Studi di Padova Padova, IT

DCt 2015 - Jul 2019

Computer Science

TU Dresden, DE

MSc Oct 2019 - Sep 2021

Computational Modeling and Simulation, Computational Life Sciences

IGDT
PhD
Innsbruck, Austria
Nov 2021 - ongoing

Fast, non-rigid image fusion using deep learning for treatment evaluation

#### **Bachelor thesis**

**Title**: Implementing IEC 60870-5-104 in XMonitor gateway

Supervisors: Vittorio De Zuane (ThisOne!), Armir Bujari (Università degli Studi di Padova)

**Abstract**: Developing a GNU/Linux Qt-based app capable of collecting data via radio/modbus and

broadcasting it to Monet via IEC 60870-5-104 protocol

#### MSc thesis

**Title**: 3D human pose estimation in the wild

Supervisors: Edoardo Remelli and Sina Honari (EPFL), Bjoern Andres and Stefan Gumhold (TU

Dresden)

**Abstract**: Current standard pipelines assume to have training data in the form of images, camera information, 3D annotations. Such information can be only retrieve in controlled settings and therefore current pipelines do not work well in the wild. The goal of this MSc thesis is to train a neural network based only on images + 2D pose information to learn camera information and 3D pose of the human in an unsupervised fashion. This allows the pipeline to work in the wild (where we don't have access to camera information).

# Internship

Zucchetti Padova, IT

Software developer, UML robustness diagrams

Apr 2018 - Jul 2018

Java, JavaScript (ECMAScript), MySQL, UML

ThisOne! Noventana, IT

Software engineer, IOT, Industrial automation Feb 2019 - Jun 2019

C/C++, Lua, Qt, OpenWrt

Amadeus IT Group SA London, UK

Software developer, departure control system Aug 2019 - Sep 2019

C/C++, ORACLE RDBMS

# **Work Experience**

Atroos S.r.I. Noventana, IT

Full-stack software developer, industry 4.0, predictive maintenance Oct 2018 - Aug 2019

Node.js, React, MongoDB

Scuola Normale Superiore Pisa, IT

Feb 2019 - Feb 2020

Castelfranco Veneto, IT

June 2019 - June 2020

Full-stack software developer, Cosmology Group

Python 2/3, Apache 2 on CentOS 6+, JupyterHub, Flask, React 15/16

Compass Flight Instruments S.r.I.

Embedded software developer, free-flight instruments

C/C++, Embedded Linux, GTK+ 3, BlueZ

# Research

ZIH, TU Dresden Dresden, DE

Software developer, HPC Jan 2020 - November 2020

C/C++ 11, Dash, OpenMPI, Fortran95

MPI-CBG Dresden, DE

Software developer, dynamic load balancing, Python-C++ bindings June 2020 - December 2021 C/C++ 11, OpenFPM

BIOTEC, TU Dresden Dresden, DE

Software engineer, COVID-19 AASD modeling

April 2020 - July 2020

Matlab

Groupe Weigert, EPFL Lausanne, CH

Research assistant, attention methods in image segmentation October 2020 - March 2021

Python 3, Keras

LPBS, EPFL Lausanne, CH

Research assistant, GANs for microscopy images November 2020 - February 2021

Python 3, PyTorch

CVLAB, EPFL Lausanne, CH

MSc thesis, 3D human pose estimation in the wild February 2021 - September 2021

Python 3, PyTorch

IGS, LFU Innsbruck, Austria

PhD, Autonomous stereotactic thermal ablation November 2021 - ongoing

Python 3, PyTorch

#### **Teams**

C.O.F.F.E.E. Padova, IT Liceo Enrico Fermi Robotics Team Sep 2013 - Feb 2014 Physics I, Game Theory Morpheus Padova. IT Università degli Studi di Padova Rover Team, safety controller Sep 2014 - Sep 2015 C++, ROS Quartodilitro Padova, IT Università degli Studi di Padova Motostudent Team, sensors, dashboard Oct 2015 - Oct 2016 Qt, C/C++, GNU/Linux Race UP Padova, IT Università degli Studi di Padova FS Team, controlunit, web, CI Oct 2016 - Sep 2019 HTML & CSS & JS, Android 8, Python 2/3, Java, C/C++, Arduino **Elbflorace** Dresden. DE TU Dresden FS Team, target speed optimization in DV Oct 2019 - May 2020 C++, Python 2/3, ROS, Matlab

## **Individual competitions**

National mathematics contest Cesenatico, IT Finalist May 2012 Patavina Mathesis Padova. IT March 2013 5th Patavina Mathesis Padova. IT March 2014 3rd ex-aequo Regional physics contest Padova, IT Bronze April 2014

# **Team competitions**

**National mathematics contest** Cesenatico, IT Finalist 2012 - 2014 **Zerorobotics** Amsterdam, Netherlands Winner 21 January 2014 Motostudent IV Edition Aragon, Spain 3rd position 4-9 October 2016 **FSAE Italy** Varano de' Melegari, IT Winner 19-23 July 2017 **FSAE** Italy Varano de' Melegari, IT 11-15 July 2018 8th Varano de' Melegari, IT **FSAE** Italy 7th 24-27 July 2019 **FSG** Hockenheimring, DE 19th 5-11 August 2019

#### **Hackthons**

Hack Unipd Padova, IT POPUP 20-21 June 2015

Winner

Hack Technogym

Gymtonic

Roncade, IT

17-18 October 2015

Finalist

**Droidcon**Doorbell
9-10 April 2016

Winner

NASA Space Apps

Vicenza, IT

Design by nature

20-21 October 2018

ESA Space your App Padova, IT

Mushy 24-26 October 2018

Winner

Hack Zurich Zurich, CH
MeGrow 18-20 September 2020

Hack Zurich Zurich, CH

TrackBuster 24-26 September 2021

Porsche Digital Production Hackathon Leipzig, DE

WeCare 29 September - 1 October 2021

#### **Skills**

Programming.....

**C/C++**: 11, Qt **Android**: 7, Java

Python: 2/3, SciPy, NumPy, Flask, Django, Express

Matlab:

JavaScript: React, Node.js, MongoDB

Shell: Bash, Zsh

Modeling frameworks....

Bayesan inference: pyABC Life sciences: Morpheus Particle methods: OpenFPM

**Engineering**: Simulink

Build tools....

GNU: Make, CMake

Qt: qmake

Software engineering.....

VCS: Git

Resource scheduling: Gantt

Project management: Redmine, Openproject, JIRA

Software development: Agile

DevOps.....

CI: Bitbucket pipelines, GitLab jobs, Travis CI

## Languages

Italiano:Professional working proficiencymother tongueEnglish:Professional working proficiencyB2, FCEFrançais:Limited working proficiencyA1, DELFDeutsch:Limited proficiencyA1, TUDIAS

### **Interests**

In no particular order, does not include everything AI: Computer vision, reinforcement learning, SNN

Applied computer science: HPC

Applied mathematics: Trajectory optimization, cellular automata

**Cooking**: Panettone **Functions**: TREE

Hardware: Neuromorphic computing

**Mathematics**: Number theory, integer series **Physics**: Quantum information processing

Programming languages: Julia, Erlang, LISP, Haskell

Sports: running, swimming, skimo