# Stefano SPIGLER

#### Resume

BIRTHPLACE
BIRTHDATE
PHONE NUMBER
EMAIL
WEBSITE
CONTACT ADDRESS

Padova, ITALY
March 16, 1990
+41 (0) 787 424 858
stefano@spigler.net
spigler.net/stefano
Rue du centre 50
CH-1025 St-Sulpice VD
Switzerland



#### **STRENGTHS**

- Fast learner
- Team player
- Strong analytical skills
- Broad experience in computer programming, data analysis and artificial intelligence
- Effective communication abilities in several languages

# Work experience

| 2019-2020 | Teaching assistant "PHYS-435 Statistical physics III" at EPFL.  |
|-----------|---|
| 2017-2020 | <b>Postdoc</b> at EPFL, Lausanne and CEA, Paris. Research topics: Learning dynamics, energy landscape and generalization properties in deep neural networs and kernel methods.                                    |
| 2017-2020 | <b>Teaching</b> "Travaux Pratiques IV" at EPFL. Course topics: <i>Deep learning</i> and <i>Statistical physics of learning</i> .  |
| 2014-2017 | <b>Ph.D.</b> in <b>Physics</b> at Laboratoire de Physique Théorique et Modles Statistiques,<br>Université Paris Sud and Ecole Normale Supérieure, Paris.<br>Research topic: <i>Avalanches in glassy systems</i> . |
| 2016      | <b>Teaching assistant</b> for an introductory course on <i>machine learning</i> at the Université Pierre et Marie Curie, Paris.   |
| 2015–2017 | <b>Supervision of students</b> in ORT Strasbourg and Tel Aviv University, directing research projects on <i>cold atoms</i> and <i>sympathetic cooling</i> .   |
| 2014      | Internship at the Laboratoire de Physique Théorique et Modèle Statistique at the Université Paris Sud, Paris.   |

# ASSOCIATIONS

• Alumnus of Scuola Galileiana di Studi Superiori

#### **EDUCATION**

| 2012-2014 | M.Sc. in Physics of Complex Systems. Joint programme involving:<br>Politecnico di Torino, SISSA, ICTP; Université Pierre et Marie Curie,<br>Université Paris Diderot, Université Paris Sud, ENS de Cachan.             |
|-----------|--|
|           | Ranked 1st among the whole class.  |
| 2009-2012 | Italian Laurea (B.Sc.) in Physics, Università degli Studi di Padova, Padua.  |
| 2009-2012 | Scuola Galileiana di Studi Superiori of Padova, Padua.   |
|           | This college is affiliated with the University of Padova; students are required to pass all the exams each year with grade above 24/30 and average GPA above 27/30; attendance to additional courses is also required. |

### Honors and Awards

| 2014      | Ranked 1st among the whole class in my M.Sc. in Physics of Complex Systems.   |
|-----------|---|
| 2013      | Scholarship awarded by the Université Paris Sud.  |
| 2009-2012 | Full merit scholarship awarded by <b>Scuola Galileiana di Studi Superiori</b> .  Ranked 4th among over 600 candidates |
| 2009      | National award for achieving the highest grade at the final examination in high school.                               |
| 2009      | National award for the results obtained in the national mathematical olympiad.  |

# LANGUAGES

Italian (native language)English (full command)French (fluent)German (beginner)

#### **INFORMATICS**

Full command of LaTeX and Office suite.

Good knowledge of **several programming languages**: C/C++, XML/HTML, CSS, PHP, SQL/databases (basics), Python (Pytorch, Pandas), Mathematica (basics), JavaScript (basics), Bash (basics).

# OTHER PERSONAL INFORMATION

Swiss B permit A and B driving licences Italian citizenship