

# CURRICULUM VITAE

## GIUSEPPE DE LAURENTIS

### GENERAL INFORMATION

- **Academic Email** giuseppe.de-laurentis@psi.ch
- **Personal Website** [gdelarentis.github.io](https://gdelarentis.github.io)
- **Nationality** Italian      ◦ **Place of Birth** Milan, Italy
- **Personal Email** g.dl@hotmail.it
- **Skype Contact** giuseppe\_dela
- **Date of Birth** 16<sup>th</sup> July 1993

### EMPLOYMENT

- **PostDoc - Paul Scherrer Institut (PSI)** 01/10/2022 - 30/09/2023  
Supervisor: Harald Ita - LTP Theory Group
- **PostDoc - Physikalisches Institut - Albert-Ludwigs-Universität Freiburg** 01/09/2020 - 30/09/2022  
Supervisor: Harald Ita - Theoretische Teilchenphysik

### HIGHER EDUCATION

- **PhD - Institute for Particle Physics Phenomenology - Durham Uni.** 01/09/2016 - 31/08/2020  
STFC Scholarship - Supervisor: Daniel Maitre - Viva: 15<sup>th</sup> July 2020 - Awarded: 7<sup>th</sup> Jan. 2021
- **Master Degree in Physics (MPhys) - University of Oxford** 01/10/2012 - 01/06/2016  
Theoretical and Particle Physics - First Class - Winton Capital Prize for Best 2016 MPhys Thesis
- **Selected Courses at Harvard University & Stanford University** Summer Terms 2010 - 2011  
Classical Physics (Mark: A), Calculus (Mark: A+), Introduction to Statistics (Mark: A)

### ADDITIONAL EDUCATION & EXAMS

- **GREs:** General - Percentile: 95° (in 2 of 3 sections); Physics - Percentile 87° 19/09/2015 & 01/10/2015
- **SATs** - Maths 2 and Physics - Both Full Marks: 800/800 2011
- **SUMaC** - Stanford University Mathematics Camp Summer 2009
- Earlier info available upon request

### PUBLICATIONS

- **Vector boson pair production at one loop: analytic results for the process  $q\bar{q}\ell\ell\bar{\ell}'\bar{\ell}'g$**  31/03/2022  
*John M. Campbell, Giuseppe De Laurentis, R. Keith Ellis*  
Journal: [10.1007/JHEP07\(2022\)096](https://doi.org/10.1007/JHEP07(2022)096) - Preprint: [arXiv:2203.17170](https://arxiv.org/abs/2203.17170) - Citations: 4
- **Ansätze for Scattering Amplitudes from  $p$ -adic Numbers and Algebraic Geometry** 08/03/2022  
*Giuseppe De Laurentis, Ben Page*  
Preprint: [arXiv:2203.04269](https://arxiv.org/abs/2203.04269) - Citations: 8
- **The  $pp \rightarrow W(\rightarrow l\nu) + \gamma$  process at next-to-next-to-leading order** 03/05/2021  
*John M. Campbell, Giuseppe De Laurentis, R. Keith Ellis, Satyajit Seth*  
Journal: [10.1007/JHEP07\(2021\)079](https://doi.org/10.1007/JHEP07(2021)079) - Preprint: [arXiv:2105.00954](https://arxiv.org/abs/2105.00954) - Citations: 10
- **Two-Loop Five-Parton Leading-Colour Finite Remainders in the Spinor-Helicity Formalism** 27/10/2020  
*Giuseppe De Laurentis, Daniel Maitre*  
Journal: [10.1007/JHEP02\(2021\)016](https://doi.org/10.1007/JHEP02(2021)016) - Preprint: [arXiv:2010.14525](https://arxiv.org/abs/2010.14525) - Citations: 19
- **The one-loop amplitudes for Higgs + 4 partons with full mass effects** 10/02/2020  
*Lucy Budge, John M. Campbell, Giuseppe De Laurentis, R. Keith Ellis, Satyajit Seth*  
Journal: [10.1007/JHEP05\(2020\)079](https://doi.org/10.1007/JHEP05(2020)079) - Preprint: [arXiv:2002.04018](https://arxiv.org/abs/2002.04018) - Citations: 20
- **Analytical amplitudes from numerical solutions of the scattering equations** 24/10/2019  
*Giuseppe De Laurentis*  
Journal: [10.1007/JHEP02\(2020\)194](https://doi.org/10.1007/JHEP02(2020)194) - Preprint: [arXiv:1910.11355](https://arxiv.org/abs/1910.11355) - Citations: 6
- **Extracting analytical one-loop amplitudes from numerical evaluations** 08/04/2019  
*Giuseppe De Laurentis, Daniel Maitre*  
Journal: [10.1007/JHEP07\(2019\)123](https://doi.org/10.1007/JHEP07(2019)123) - Preprint: [arXiv:1904.04067](https://arxiv.org/abs/1904.04067) - Citations: 20

## THESES

- Numerical techniques for analytical high-multiplicity scattering amplitudes 14/09/2020  
*Giuseppe De Laurentis - Supervisor: Daniel Maitre*  
[etheses.dur.ac.uk/13705](http://etheses.dur.ac.uk/13705)
- The CHY formalism for massless scattering 12/04/2016  
*Giuseppe De Laurentis - Supervisor: Yang-Hui He*  
[gdelarentis.github.io/files/CHYReview.pdf](http://gdelarentis.github.io/files/CHYReview.pdf) - Best 2016 MPhys Thesis at Oxford (See Awards)

## AWARDS

- Nick Brown Memorial Award at Durham University (Travel Grant) 2019
- Winton Capital Prize for the best MPhys Research Project at Oxford University 2016

## CONFERENCE PROCEEDINGS

- Constructing Compact Ansätze for Scattering Amplitudes 20/07/2022  
*Giuseppe De Laurentis, Ben Page*  
Preprint: [arXiv:2207.10125](https://arxiv.org/abs/2207.10125) - Proceedings of Science - Loops and Legs in QFT 2022
- Algebraic geometry and  $p$ -adic numbers for scattering amplitude ansätze 2022  
*Giuseppe De Laurentis*  
To Appear - Journal of Physics: Conference Series - ACAT 2021

## CONFERENCE TALKS

- ACAT 2022 - Bari, IT - [indico.cern.ch/event/1106990/contributions/4997241/](https://indico.cern.ch/event/1106990/contributions/4997241/)  
Singular and  $p$ -adic phase space: a phase space generator for theory computations
- High Precision for Hard Processes 2022 - Newcastle, UK  
[conference.ippp.dur.ac.uk/event/1100/contributions/5772/](https://conference.ippp.dur.ac.uk/event/1100/contributions/5772/)  
Non-planar two-loop corrections to  $q\bar{q} \rightarrow \gamma\gamma\gamma$ : finite remainders in the spinor-helicity formalism
- Loops and Legs in QFT 2022 - Ettal, DE - [indico.desy.de/event/30267/contributions/119820/](https://indico.desy.de/event/30267/contributions/119820/)  
Scattering amplitude ansätze from algebraic geometry and  $p$ -adic numbers
- ACAT 2021 - Daejeon, SK - [indico.cern.ch/event/855454/contributions/4606400/](https://indico.cern.ch/event/855454/contributions/4606400/)  
Algebraic Geometry and P-Adic Numbers for Amplitude Ansätze
- QCD@LHC 2019 - Buffalo, NY - [indico.fnal.gov/event/19380/session/2/contribution/56](https://indico.fnal.gov/event/19380/session/2/contribution/56)  
Analytical amplitudes from numerical evaluations
- YETI 2019 - Durham, UK - [conference.ippp.dur.ac.uk/event/723/contributions/4340/](https://conference.ippp.dur.ac.uk/event/723/contributions/4340/)  
Numerical to analytical amplitudes

## TEACHING EXPERIENCE

- Senior Teaching Assistant - Theoretische Physik I & II, Advanced QM, QFT I 2020 - 2022  
Albert-Ludwigs-Universität Freiburg - Physikalisches Institut
- Teaching Assistant - Mathematical Workshop & Foundations of Physics 3A 2016 - 2020  
Durham University - Department of Physics

## ORGANISATIONAL EXPERIENCE

- YTF 11 & YTF 12 - organising committee 2019 & 2020  
[conference.ippp.dur.ac.uk/event/748/](https://conference.ippp.dur.ac.uk/event/748/) and [conference.ippp.dur.ac.uk/event/825/](https://conference.ippp.dur.ac.uk/event/825/)  
Conference for early stage researchers in high energy particle physics
- Computing club - organiser 2017 - 2020  
Weekly lunch-time seminars on computational methods and tools at the IPPP

## PHYSICS SCHOOLS ATTENDED

- **QCD Master Class** 06/2019  
Saint-Jacut-de-la-Mer - France
- **MITP 2018 Summer School** 07/2018 - 08/2018  
Mainz Institute for Theoretical Physics - Germany
- **BUSSTEPP** - 47th British Universities Summer School in Theoretical Elementary Particle Physics 08/2017 - 09/2017  
University College London - United Kingdom
- **Amplitudes 2017 Summer School** 07/2017  
University of Edinburgh - Higgs Centre for Theoretical Physics - United Kingdom

## INDUSTRY EXPERIENCE

- **Internship at Mecaer Aviation Group** Summer 2013  
I assisted a senior engineer to modify a valve and I wrote reports on experiments made to assess the durability and reliability of a servo-control model (it transmits the cloche signal to the helicopter blades).

## OPEN SOURCE SOFTWARE

The following software is freely available at [github.com/GDeLaurentis](https://github.com/GDeLaurentis) and at [pypi.org](https://pypi.org).

- **lips**  - phase-space generation w/ complex numbers, finite fields,  $p$ -adic numbers; singular-limit manipulation; spinor-helicity computation facilities; algebro-geometric tools (ideals and varieties);
- **pyadic**  - implementation of  $p$ -adic numbers, finite fields and related algorithms in Python;
- **syngular**  - an object-oriented Python interface to the algebraic geometry code **Singular**;
- **seampy**  - arbitrary-precision numerical solutions of the scattering equations in the CHY formalism and computation of tree-level amplitudes in a variety of theories.

The following software is still private, but I might make it publicly available in the near future.

- **linac** - Linear Algebra w/ CUDA, a high-performance library for general-purpose graphics-processing units.

## SKILLS

- **Python, C/C++, CUDA, L<sup>A</sup>T<sub>E</sub>X, Mathematica, Office, Origin, TurboPascal, AutoIt**
- **Driving licence** - Patente B - Cars and small motorbikes
- **Italian** - Mother tongue   ◦ **English** - Bilingual   ◦ **French & German** - Elementary

## ACADEMIC INTERESTS

- **Precision Standard Model phenomenological prediction;**
- **Fixed order scattering amplitudes via on-shell methods, such as generalized-unitarity;**
- **Number-theoretic and algebro-geometric methods for quantum field theory computations;**
- **Hardware acceleration for precision particle physics.**

## FURTHER INTERESTS

- **Computer science & gaming** - As a teenager, I have assembled my own high-performance desktop and programmed an AI able to play an international browser game autonomously.
- **Traveling**   ◦ **History**   ◦ **Science fiction**   ◦ **Jigsaw puzzles**   ◦ **Bonsai's & Aquascaping**