LARA MASON

CURRICULUM VITAE

Date of birth: 18 October 1992. Age: 28

Nationality: South African

Languages: English, French, Afrikaans, Portuguese Email: masonlara316@gmail.com / mason@ipnl.in2p3.fr

Website: https://lhmason.github.io/

EDUCATION/TRAINING

Tertiary Education

2019 to present Université Claude Bernard Lyon 1, France and

University of Johannesburg, South Africa

PhD in High Energy Particle Physics (co-tutelle)

2017-2018 University of the Witwatersrand, South Africa

MSc in Medical Physics

2016-2017 University of Melbourne, Australia (with the ATLAS project at CERN, Geneva)

MPhil in High Energy Particle Physics with Distinction (First Class)

2011-2015 University of Cape Town, South Africa

BSc(Hons) in Physics with Distinction (First Class) BSc in Mathematics, Physics and Business French

Awards/Achievements

2020 Sixth Machine Learning in HEP Summer School: Certificate of Excellence

2019 SAIP Annual Conference: PhD prize (theory division)

2017 ATLAS, CERN: ATLAS authorship

RESEARCH

10	pic:	5

2019 to date
2018 High energy physics: Phenomenology of the scalar sector beyond the Standard Model.
2018 Medical physics: Geant4 Monte Carlo simulation of brachytherapy treatment planning.

2016/2017 **High energy physics**: work done with the Tau Trigger Group at ATLAS, CERN.

Responsible for the calculation of trigger efficiencies.

2015 **High energy physics**: research on the $\mu\mu$ spectrum using data gathered at ATLAS, CERN.

Output

2020 • A.S. Cornell, A. Deandrea, B. Fuks, L. Mason, Future lepton collider prospects for a

ubiquitous composite pseudo-scalar

(DOI: 10.1103/PhysRevD.102.035030; arXiv:2004.09825), accepted 11 August 2020

L. Mason, A.S. Cornell, A. Deandrea, B. Fuks, Bottom-quark contributions to composite

pseudo-scalar couplings at LHC, Frascati Physics Series ISBN: 9788886409711, 2019,

Vol 70, 110-115

· L. Mason, A.S. Cornell, A. Deandrea, B. Fuks, The ubiquitous pseudo-scalar in composite

Higgs models (proceedings: South African Institute of Physics 2019 ISBN: 978-0-620-88875-2)

• The ATLAS collaboration (co-author): *The ATLAS Tau Trigger in Run* 2, ATLAS-CONF-2017-061

LARA MASON 2

1	al	< 5

• UJ seminar: "Future collider prospects (with machine learning) for a composite pseudo-scalar"

• FCC-ee committee physics meeting (virtual)

presentation of recent work "Future lepton collider prospects for a ubiquitous

composite pseudo-scalar"

 \bullet High Energy Particle Physics Workshop, Thoyandou, South Africa

"Future collider prospects for a ubiquitous composite pseudo-scalar"

• LFC19: Strong dynamics for physics within and beyond the Standard Model at LHC and

Future Colliders Workshop, Trento, Italy: "A ubiquitous pseudo-scalar in composite Higgs models"

· South African Institute of Physics Annual Conference, Polokwane

"A ubiquitous pseudo-scalar in composite Higgs models"

Funding

2020/2021 French Ministry for Europe and Foreign Affairs: Bourse d'Excellence Eiffel

Nov/Dec 2019 Campus France: PhD Scholarship

2019 to date University of Johannesburg: NRF PhD scholarship (2019), UJ GES 4.0 award

2016 to 2017 University of Melbourne: Melbourne Research Full Scholarship

2015 University of Cape Town:

Applied/Experimental Physics Department Bursary, UCT Merit Award

and NRF Scarce Skills Bursary

PROFESSIONAL DEVELOPMENT

Schools and workshops

2020	Sixth Machine Learning in High Energy Physics Summer School 2020:
	Theory and application of machine learning for HEP using PYTHON.
2019	Fundamental Composite Dynamics: Mainz Institute for Theoretical Physics.
	Collaborative workshop on composite Higgs studies and related fields.
2018	SA-CERN summer school: Centre of theoretical and mathematical physics,
	University of Cape Town. Lectures on QFT, SM physics, and heavy ion/QGP physics.
	56th SAAPMB Conference (medical physics): Pretoria.
2017	NMISA 70/10 (medical physics): Metrology conference, Pretoria.
2016	International conference on SuperSymmetry: University of Melbourne.

Programming skills Proficient in Python, C++, Mathematica, FeynRules, MG5_AMC, and XGBoost.

Experience with Pythia, Delphes, HTML, and PyTorch.

WORK EXPERIENCE

2020 University of Johannesburg : Second year physics class tutor	
2019 SAIP theory division: Committee student representative	
2019 Université de Lyon-1, France: Research collaboration visit	
2019 University of the Witwatersrand: First year physics class tutor	
2015 University of Cape Town Physics Dept: First year laboratory demon	strator
2015 CERN, Geneva: Work-shadow at ATLAS week	
2011 IThemba LABS, South Africa: Work experience on PET	