

Hitham Hassan

hithamh@live.com

LINKS

LinkedIn: [hitham-hassan](#)

GitHub: [Hitham2496](#)

Website: [hitham2496.github.io](#)

ORCID: [0000-0002-6183-5875](#)

BIO

Enthusiastic and hard working **research software engineer** in **bioinformatics** with refined **academic, technical, and professional** skills, with strong **interpersonal** abilities, including a demonstrated talent for effectively **communicating** complex scientific ideas to **diverse audiences**.

Previously experienced as a **software developer, data scientist, and researcher** in theoretical particle physics.

SKILLS

TECHNICAL SKILLS

Experienced:

C/C++ • Python • CI/CD • Git • Linux/Unix • Bash/Shell • \LaTeX • Data Science • Software Development • High Performance Computing • Statistical Analysis • Data Visualisation • Docker & Containerisation • Documentation (sphinx, doxygen)

Familiar:

Machine Learning • HTML • CSS • JavaScript • Fortran • SQL • XML • Wolfram Mathematica

PROFESSIONAL & INTERPERSONAL SKILLS

Science Communication • Confident Presentation • Management • Leadership • Strong Work Ethic • Time Management • Teamwork • Problem Solving

LANGUAGES

English (native)

Arabic (fluent)

French (highly proficient)

INTERESTS

- Research
- Science Outreach
- Machine Learning and Data Science
- Computational Physics and Biology
- Informatics and Bioinformatics
- Climate Science

EMPLOYMENT

RESEARCH SOFTWARE ENGINEER

GRL WELLCOME SANGER INSTITUTE

May 2024 - pres.

- Developing and maintaining specialist **software** and **HPC** environment for **genomics** and **bioinformatics** research, as part of Informatics Support Group (ISG).

EDUCATION

DOCTORATE IN THEORETICAL PARTICLE PHYSICS

IPPP, DURHAM UNIVERSITY

Oct 2019 - Jan 2024 (viva examination passed: 19/10/2023)

Classification: Pass with minor corrections

Thesis: *High Energy and Soft-Collinear Resummation in QCD for Jet Production at Hadron Colliders*

- **Developing software** implementation of a merging procedure for **Monte Carlo** simulations of particle collisions at the LHC.
- Using **C++** to develop applications for use on **high performance computing** systems following a **test-based** approach.
- Working in the **Linux/Unix** environment and with **version control** systems in **GitLab**, using **continuous integration** to streamline the development process.
- Using **Python** to interpret **data structures** in predictions made with High Energy Physics (HEP) software and perform **statistical analyses** of the results.
- Displayed strong **management** and **organisational** skills in **organising conferences** and in **teaching** undergraduate students in **physics** courses and teaching postgraduate students in **data science** and **high performance computing** courses.

M.SCI NATURAL SCIENCES IN MATHEMATICS AND PHYSICS

DURHAM UNIVERSITY

Oct 2015 - Jul 2019

Classification: First Class Honours

Thesis: *Jet Multiplicity Measurements at the LHC*

- Integrated Masters degree in **mathematics** and **physics**, specialised into **theoretical** and **computational particle physics**.
- Topics include: **Numerical Analysis**, Probability and **Statistics**, Partial Differential Equations, **Analysis in Many Variables**, Complex Analysis, **Quantum Computing** and Optics, Quantum Field Theory, Condensed Matter Theory.
- **Awarded** one month studentship at the IPPP, Durham (Jul 2018 - Aug 2018) producing predictions for Higgs boson production at the LHC with **Monte Carlo** event generators.
 - Produced sophisticated tools in **Python** to **pre-process** the data as **images**.
 - Produced simple unsupervised **machine learning** analysis in **Python** (w/ **sklearn**) to classify the production mechanisms of the Higgs.

SELECTED PUBLICATIONS

HEJ 2.2: W BOSON PAIRS AND HIGGS BOSON PLUS JET PRODUCTION AT HIGH ENERGIES

SUBMITTED MAR 2023 • SciPost PHYSICS CODEBASES • PREPRINT: [ARXIV:2303.15778](#)

HIGH ENERGY RESUMMED PREDICTIONS FOR THE PRODUCTION OF A HIGGS BOSON WITH AT LEAST ONE JET

SUBMITTED OCT 2022 • JOURNAL OF HIGH ENERGY PHYSICS • DOI: [10.1007/JHEP03\(2023\)001](#)

SELECTED PRESENTATIONS

PROFILING APPLICATIONS IN C/C++ AND PYTHON

OCT 2022 | IPPP COMPUTING SEMINAR SERIES, DURHAM UNIVERSITY
Presentation Material Available Online

ALL-ORDER MERGING OF HIGH ENERGY AND SOFT-COLLINEAR RESUMMATION

AUG 2022 | ISMD 2022, PITLOCHRY, SCOTLAND
Presentation Material Available Online

PYTHON PROJECTS AND UNIT TESTING

FEB 2022 | IPPP COMPUTING SEMINAR SERIES, DURHAM UNIVERSITY
Presentation Material Available Online

SUPPORTING EXPERIENCE

ORGANISER OF IPPP COMPUTING SEMINAR SERIES

IPPP, DURHAM UNIVERSITY
Jan 2022 - Present

- **Co-organised** internal speakers for the IPPP computing club seminar series on interesting topics related to and outside the scope of research at the IPPP to an audience of **postgraduate students**, **postdoctoral researchers** and **senior academics**.
- Gained **logistical** experience in hosting regular events in the work environment (e.g. room booking, **risk assessments**, **timetabling** and liaising with speakers).
- Presented (see selected presentations above) several topics including **unit testing**, **profiling**, **debugging** during this seminar series to audiences with **diverse** backgrounds.

TEACHING ASSISTANT

DURHAM UNIVERSITY
Oct 2018 - Jun 2023

- Employed part time by Dept. of Mathematical Sciences (2018-2019) and Dept. of Physics (2019-2023) as a **homework/examination marker** and **postgraduate teaching assistant** in: Complex Analysis (2018-19), Relativistic Electrodynamics (2019-22), Quantum Theory (2019-23), Classical Mechanics (2019-23).
- Marking role involves producing **constructive feedback** for students on their scripts and **liaising** with the lecturers to outline where students struggled such that the teaching can reflect this.
- Teaching assistant role involves preparing for workshop style lessons, demonstrating the material during the workshops (twice weekly, each with ~ 40 students) and **interacting constructively** with students to ensure their comprehension.
- **2022**: Taught **postgraduate students** in practical demonstration sessions on **data science** techniques and **high performance computing** including OpenMP and MPI.

COURSES, WORKSHOPS AND CONFERENCES

- Courses: **Archer2** courses on **High Performance Computing** including **parallel performance** analysis with **Scalasca** (Aug 2023)
- Conference: **Parton Showers and Resummation** (Jun 2023)
- Conference: **International Symposium on Multiparticle Dynamics (ISMD) 2022** (Jul 2022)
- Course: **Introduction to Profiling with the Intel toolchain** (Jun 2022)
- Workshop: **15th Monte Carlo Net Summer School and Kraków School of Theoretical Physics** (May 2022)
- Course: **STFC Summer School on Data Intensive Science** (Sept 2021)

OUTREACH AND EQUITY, DIVERSITY, AND INCLUSION

NUFFIELD RESEARCH PLACEMENT SUPERVISOR

IPPP, DURHAM UNIVERSITY
Jul 2023 - Aug 2023

- **Principal author** and **supervisor** for two summer research placement students at IPPP, Durham.
- Produced **Jupyter** notebook project on exploring **statistics** in the context of **theoretical predictions** and **experimental data** in particle physics - hosted online at: <https://hitham2496.gitlab.io/he-pheno-nuffield/>.
- Project is due to be used for further outreach initiatives based at Durham University.

MEMBER OF EQUITY, DIVERSITY, AND INCLUSION COMMITTEE

IPPP, DURHAM UNIVERSITY
Oct 2021 - Present

- Organised, led and participated in in-depth discussions related to **equity**, **diversity** and **inclusion** (EDI) in our department.
- Examined and interpreted **data** relevant to EDI initiatives in department and have transmitted these to other departments — including reforms for the graduate researcher selection process.
- Co-drafted an inclusive **code of conduct** to be used in future conferences in the research group.

REFERENCES AVAILABLE ON REQUEST