# 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 • 上=X • 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  $\sim$  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 Sympososium on Multiparticle Dynamics (ISMD) 2022 (Jul 2022)
- Course: Introduction to Profiling with the Intel toolchain (Jun 2022)
- Workshop: 15<sup>th</sup> 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.