Jonas Rylund Glesaaen

Curriculum Vitae

------ Work

10.2018-present **Software developer**, *Share Control AS*, Oslo, Norway.

Implementing solutions for the IFRS 16 reporting standard in various systems including Excel VBA, Power BI, and web apps making use of the Office 365 ecosystem

10.2016-10.2018 **Postdoctoral researcher**, *Department of Physics, Swansea University*, Swansea. Implementation of various algorithms into the *openQCD* code base; study of the complex Langevin algorithm and its behaviour in relation to the *sign problem*; study of baryons at deconfinement, and past-deconfinement temperatures; application of various techniques from machine learning to the problem of spectral reconstruction

Education

08.2013-07.2016 Ph.D.-Student, Johann Wolfgang Goethe-Universitët, Frankfurt am Main.

Phase diagram of QCD, lattice QCD, analytic methods, cold and dense, heavy QCD, hopping parameter expansion, strong coupling expansion, graph theory.

08.2008-05.2013 **Master student**, *Norwegian University of Science and Technology (NTNU)*, Trondheim, Graduate of excellence.

Phase diagram of QCD, effective models, quark extended linear sigma model, the renormalisation group.

Theses

Ph.D.-Thesis **Heavy Quark QCD at Finite Temperature and Density Using an Effective Theory**, Supervisors: Prof. Dr. Owe Philipsen, and Prof. Dr. Dirk-Hermann Rischke.

In this work I used an effective theory approach to study the cold and dense limit of heavy QCD from first principles. I developed both computational and graphical tools and methods for carrying out the necessary mathematics to high order. Much of the work is also dedicated to the methods of resummation and their advantages.

Master Thesis The Chiral Phase Transition in QCD: Mean-Field Versus the Functional Renormalisation Group, Supervisor: Prof. Jens Oluf Andersen.

For my masters work I made use of low energy effective theories, more specifically the quark extended linear sigma model, to analyse the properties of the breaking of chiral symmetry in QCD, and the emerging phase diagram. Also made use of the functional renormalisation group to extract the correct low energy properties of the quantum field theory.

Experience

Teaching, Goethe Universitët

10.2015 Introductory Course to the C++ Programming Language.

Taught a full week intensive course on the C++ programming language

2013-2015 **Teaching assistance**.

Quantum Field Theory II, Statistical Physics, Introductory Quantum Mechanics, Programming for Physicists

Teaching, NTNU

spring 2012 Computational Physics, Prof. Alex Hansen.

Created and published solutions to the homework and lectured once a week.

2009-2012 **Teaching assistance**.

Statistical Physics, Quantum Mechanics II, Wave Physics, Vector Calculus, Electricity and Magnetism, Mechanical Physics

Other

April 2018 Data Study Group, Alan Turin Institute, London, United Kingdom.

Teamwork event where we worked for a week on the challenges of measuring and guaranteeing fairness in algorithmic decision making.

summer 2011, Service desk administrator, Petroleum Geo-Services, Oslo, Norway.

 $summer\ 2012,\ Management\ and\ administration\ of\ user\ databases,\ PC\ repair,\ general\ support\ tasks.$

winter 2012

summer 2010 **Internship, material science**, *National Institute of Material Science (NIMS)*, Tsukuba, Japan, Supervision of Prof. Kenji Sakurai.

X-ray diffraction experiments on thin film materials.

Skills

C++ Experienced in OO programming, Template Meta Programming, MPI, the C++14 standard, boost, GSL, and other scientific libraries

Other Mathematica, JavaScript, Python (tensorflow), VBA

Typography LATEX, HTML, CSS, Jekyll

Languages

Norwegian Mother tongue

English Excellent IELTS 8.5

Japanese Basic

Basic communication, reading and writing skills

Publications

- P. Byfield, P-M. Carfantan, R. Chowdhurry, O. Costilla-Reyes, D. Fuhrmann, J. Glesaaen, Q. He, A. Kirsch, J. Lee, M. Malekzadeh, E. Srig, C. Tan, E. Turner, D. Q. Vinh, Alan Turing DGS Report: Fairness in algorithmic decision making, to be published
- J. Glesaaen, M. Neuman, O. Philipsen, Heavy dense QCD from a 3D effective lattice theory. In *Proceedings, 33rd International Symposium on Lattice Field Theory (Lattice 2015)*, 2015, arXiv: 1511.00967
- J. Glesaaen, M. Neuman, O. Philipsen, Equation of state for cold and dense heavy QCD. *JHEP*, 03:100, 2016, doi: 10.1007/JHEP03(2016)100
- J. Bloch, J. Glesaaen, J. J. M. Verbaarschot, S. Zafeiropoulos, Complex Langevin Simulation of a Random Matrix Model at Nonzero Chemical Potential. *JHEP*, 2017, arXiv: 1712.07514