Tristan Britt

tristan.britt@mail.mcgill.ca | (514) 398 3455 | tbritt.xyz

LinkedIn: Tristan Britt

Office Address 801 Sherbrooke O Montréal, QC, Canada, H3A 0B8

EDUCATION

McGill University - Montréal, QC

Doctor of Philisophy (PhD) in Physics, with distinction

Thesis: A systematic study of phonon dynamics at the 2D limit and beyond: an ab-initio view of ultrafast diffuse scattering

Indiana University - Bloomington, Indiana

Bachelor of Science in Physics

Thesis: Magnetic Design and Simulation of LEReC Bending Magnet for Relativistic Heavy Ion Collider (RHIC) (See Publications)

Indiana University - Bloomington, Indiana Bachelor of Science in Applied Mathematics

SKILLS

- Languages: English, French (Conversational), Dutch (Conversational)
- Software: Quantum Espresso, COMSOL, CST, OPERA, ANSYS, AutoCAD Suite, LabView, ROXIE, ROOT, Adobe Creative Suite, Microsoft Office Suite, 上上
- Programming Languages (Proficient): Python, C/C++, Fortran/F90, Matlab, Mathematica, Golang
- Computational infrastructures: Unix (Ubuntu, CentOS, MacOS), Windows, HPC cluster programming, ZFS, OpenMP threading, MPI protocol, CUDA-acceleration
- Coding Experience: Density Functional Theory (DFT), Object-oriented C++ computational electromagnetics simulations, Finite Element Method, Integral Equation Method, Finite Difference Time Domain (FDTD), High Frequency Methods, RF Design and Analysis
- Academic reviewer: Invited peer reviewer for American Physical Society (APS), American Chemical Society (ACS), Nature Physics, Nature
 Materials, Nature Communications

INDUSTRY EXPERIENCE

flojoy.ai - Montréal, QC

Jan 2023 - Present

Product developer

- **Product development**: Providing industry and research perspective on best practices and features for realistic customer use as a replacement of LabVIEW
- Application development: Creating custom applications for customers to seamlessly integrate existing ML models, instrumentation, etc, into the new interface and product

Brookhaven National Laboratory (BNL) - Upton, New York

May 2018 - May 2019

SULI Student Collaborator

- **LEREC 180**° **Bending Dipole Magnet**: Dipole magnet designed for use in the Low Energy RHIC election Cooling Beamline upgrade to the Relativistic Heavy Ion Collider
 - * Designed with OPERA and tested with COMSOL, with data analysis performed with C and Python
- o QXF Beam Magnet: Magnet for use in the High Luminosity Upgrade to the Large Hadron Collider (HL-LHC) at CERN
 - * Optimised with ROXIE with data analysis performed with Python

Korea Advanced Institute of Science and Technology (KAIST) - Daejeon, South Korea

June 2017 - August 2017

Student Researcher

- o Cryogenic Frustrum Cavity: A high Q-factor RF cavity for cryogenic use in the Axion Dark Matter eXperiment (ADMX)
- **COMSOL**: A simulation software used to design and test the RF cavity
 - * Used to simulate superconductive properties of cryogenic sputtered Niobium Titanium

Center For Exploration of Energy and Matter (CEEM) - Bloomington, Indiana

May 2016 - May 2017

Research Assistant

• **Probing of Angstrom-scale Yukawa gravitational affects using neutron interferometry**: Neutron interferometry experiment conceived at CEEM and conducted at the National Institute for Standards and Technology (NIST) in Gaithersberg, Maryland

PUBLICATIONS

- Ultrafast phonon-diffuse scattering as a tool for observing chiral phonons in monolayer hexagonal lattices: Phys. Rev. B 107, 214306
- Ultrafast phonon dynamics in atomcially thin MoS₂: Nano Lett. 2022, 22, 12, 4718-4724
- Extreme Lightwave Electron Field Emission from a Nanotip: Phys. Rev. Research 3, 013137
- High-precision magnetic field measurement and mapping of the LEReC 180° bending magnet using very low field NMR with Hall combined probe (140-350 G): Meas. Sci. Technol. 31 075104
- An Angstrom-Scale Short-Range Yukawa-Interaction Search using Neutron Interferometry and the Neutron Fizeau Effect: CPT and Lorentz Symmetry, pp. 268-270 (2017)