Alex Y. Wen

wenalex@student.ubc.ca
https://alexwenym.github.io

Education

2017–22 University of British Columbia

BSc. Candidate, Combined Honours Physics & Math

Research

Institute for Quantum Computing - University of Waterloo, Waterloo, ON (4 mo. full time)

Undergraduate Research Assistant, Pushin Group; Dmitry Pushin

Characterizing birefringence properties of silicon wafers for neutron interferometer gratings; improving pulse shape discrimination for muon background events in the PROSPECT neutrino detector

2020-21 **General Fusion Inc.,** *Vancouver, BC* (8 mo. full time)

Plasma Theory Simulations Student; Aaron Froese

Simulation of compressing magnetized plasmas for nuclear fusion stability conditions

2020 **University of Toronto & CERN**, *Toronto*, *ON* (4 mo. full time)

IPP-CERN Summer Student, ATLAS Group; Pierre Savard

Analysis for reducing uncertainty on measurements of Higgs boson mass; physical participation at CERN cancelled due to pandemic

2019 **Imperial College London**, *London*, *UK* (2 mo. full time)

Statistics Research Student, LHCb Group; William Barter

Development of two-sample statistical tests with sensitivities for detection of CP violation

2019 **University of British Columbia,** *Vancouver, BC* (2 mo. full time)

Machine Learning Student, ATLAS Group; Colin Gay, Alison Lister

Application of machine learning (hybrid tree-sequence neural networks) to identify rare physics processes (top decays)

2017- TRIUMF - Canada's National Particle Accelerator Centre, Vancouver, BC (3 mo. full time,

since then part-time during school year)

Nuclear Physics Research Assistant, ElectroMagnetic Mass Analyzer (EMMA); Barry Davids Nuclear calculations and Monte Carlo simulations of detector to study astrophysical nuclear reactions; computational studies of p-nuclei abundances (undergraduate thesis)

2018 **SNOLAB - Sudbury Neutrino Observatory,** Sudbury, ON (4 mo. full time)

Simulations Student, New Experiments With Spheres – Gas (NEWS-G); Pierre Gorel

Detector simulations and signal processing to characterize the effect of neutron radiation on the performance of light dark matter detector

Teaching

2019- UBC Physics Department

Teaching Assistant: Physics 100 (Introductory Physics), 216 (Intermediate Mechanics), 157 (Physics for Engineers), 108 (Electricity & Magnetism)

2018-19 **AMS Student Society of UBC** Physics & Math Group Tutor

Conferences, Schools & Public Talks (materials: https://alexwenym.github.io/research.html)

2021	Undergraduate School for Quantum Information Processing (USEQIP) [Institute for Quantum Computing/Waterloo]
2020	Canadian Undergraduate Physics Conference (CUPC) [Western Ontario] <i>Talk: "Magnetized Target Fusion"</i>
2020	ATLAS Canada Student Presentations <i>Talk: "Muon Resolution Studies for the Higgs Mass Measurement"</i>
2020	Summer Student Programme [CERN]
2019	CUPC [McGill] Talk: "Machine Learning for Top Tagging at ATLAS"
2019	ATLAS Canada Student Presentations Talk: "Effects of Jet Clustering on Top Tagging with a Hybrid Tree-Sequence Neural Net"
2019	Canadian Astroparticle Physics Summer School (CAPSS) [McDonald Institute/Queen's]
2016	International Summer School for Young Physicists (ISSYP) [Perimeter Institute]
Publication (materials: https://alexwenym.github.io/research.html)	
2021	Dylan Brennan, Aaron Froese, Meritt Reynolds, Sandra Barsky, Alex Wen, Zhirui Wang,

Dylan Brennan, Aaron Froese, Meritt Reynolds, Sandra Barsky, Alex Wen, Zhirui Wang, Michael Delage and Michel Laberge: *A stable corridor for toroidal plasma compression*. Nuclear Fusion 61 046047.

Awards & Grants

2021	Institute for Quantum Computing Undergraduate Research Award
2020	Canada Institute of Particle Physics CERN Summer Student Fellowship
2019-20	$\textbf{Canadian Natural Sciences \& Engineering Research Council (NSERC)} \ Undergraduate \ Student \ Research \ Award (USRA) \ public \ research \ grant \ (\times 2)$
2018-20	UBC Trek Excellence Award (×3)
2019-20	UBC Science Scholar (×2)