# Jannicke Pearkes

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## EDUCATION

## Stanford University

Dec 2022 (expected)

Ph.D. Candidate in Experimental Particle Physics, supervised by C. Vernieri and S. Dong

# University of British Columbia

2017

B.A.Sc. Engineering Physics – Electrical Specialization

# RESEARCH EXPERIENCE

## **SLAC National Accelerator Laboratory**

Sept 2017 – Present

ATLAS Experiment – PhD Candidate (with C. Vernieri and S. Dong)

Menlo Park, USA

Searches for Di-Higgs to  $bb\gamma\gamma$  - Key analyzer and internal note editor:

- ullet Prepared and validated Monte Carlo requests for updated HH signal models
- Developed and implemented new calibration method for b-jets using deep neural network regression
- Designed and produced our data/monte carlo comparison plots
- Identified, debugged and characterized a wide array of features in our analysis
- Optimized analysis selection for sensitivity to Higgs self-coupling  $(\kappa_{\lambda})$  via parameterized neural networks
- Contributed to analysis framework in python and C++ with version control via git
- Actively participates in group meetings and promotes collaboration between institutes and individuals

Di-Higgs Combination - Key analyzer and internal note editor:

- Performed non-resonant  $\kappa_{\lambda}$  scan and produced final limit and efficiency plots
- Prepared datasets for overlap studies between analysis channels to ensure statistical independence
- Co-editor of the ATLAS Physics Briefing for the general public

Di-Higgs HL-LHC Prospects Combination - Key editor of the conference note

• Collaborated with the  $bb\tau\tau$  and  $bb\gamma\gamma$  projections teams to produce the combined projections for Snowmass

Inner Tracker Upgrade (ITk) - Qualification Task:

- Assembled test stands for electrical quality control testing of RD53As with RCE and YARR
- Performed electrical quality control tests of FE-I4 pixel modules used in the CERN Outer Tracker prototype
- Developed the ITk production database and produced tutorials used by  $\sim 100$  people

# Stanford University

June 2017 – Aug 2017

ATLAS Experiment – CERN Summer Student (with L. Tompkins)

Meyrin, Switzerland

- Assisted in the commissioning of the Data Formatter (DF) for the ATLAS Fast TracKer (FTK)
- Assembled, programmed, installed, tested and debugged hardware in the DF system
- Performed bit error rate and data rate tests with pseudodata with the commissioned ATCA racks

### University of British Columbia

Sept 2015 – May 2017

ATLAS Experiment – NSERC USRA (with W. Fedorko, A. Lister and C. Gay) Vancouver, BC, Canada Boosted Top Quark Tagging:

- Designed deep neural networks for boosted top tagging in ATLAS
- Produced the first results applying deep learning to jet images using ATLAS full simulation
- Tagger was used to perform the first tests of a constituent level deep neural network on ATLAS data
- Four papers originated from this project, our first author paper has been cited 80 times to date

#### Z' to Di-lepton Analysis:

- Performed signal injection tests with the BumpHunter algorithm
- Optimized input parameters to the BumpHunter for increased sensitivity to Z' signal models

#### University of Victoria

May 2015 – Aug 2015

ATLAS Experiment – NSERC USRA (with R. Kowalewski)

Victoria, BC, Canada

• Designed deep convolutional neural networks for classification of ATLAS calorimeter images for the ATLAS Missing Transverse Energy trigger

#### **TRIUMF**

Jan 2015 – April 2015

DAQ Group – Senior Design Project (with T. Lindner and F. Retiere)

Vancouver, BC, Canada

• Created a simulation of shaping and read-out electronics with LTSpice for the Hyper Kamiokande Experiment

#### **TRIUMF**

Sept 2014 – Dec 2014

EMMA Co-op Student (with B. Davids)

Vancouver, BC, Canada

• Prepared surfaces of ultra-high voltage electrodes and simulated surface defects with ANSYS FEA software

## Deutsches Elektronen Synchrotron (DESY)

July 2014 - Sept 2014

CMS Summer Student -  $\mu$ TCA Group (with U. Behrens and I. Melzer-Pellmann) Hamburg, Germany

• Programmed FPGAs in VHDL and tested performance of high speed electronics for the CMS HCAL

#### **TRIUMF**

Jan 2013 – Apr 2013

TITAN Co-op Student (with B. Schultz and J. Dilling)

Vancouver, BC, Canada

 Simulated ion beams, created an ultra-high vacuum monitoring system with LabView, experimental data analysis

# SELECTED PUBLICATIONS

As a member of the ATLAS Collaboration I am an author on over 100+ publications since 2020. For a full list of publications please see my Inspire record. Listed below are publications that I contributed to significantly.

- 1. ATLAS Collaboration, Measurement Prospects of Higgs boson pair production combining the  $bb\gamma\gamma$  and  $b\bar{b}\tau^+\tau^-$  final states with the ATLAS detector at the HL-LHC, ATL-PHYS-PUB-2022-005 (2022).
- 2. ATLAS Collaboration, Combination of searches for non-resonant and resonant Higgs boson pair production in the  $b\bar{b}\gamma\gamma$ ,  $b\bar{b}\tau^+\tau^-$  and  $b\bar{b}b\bar{b}$  decay channels using pp collisions at  $\sqrt{s}=13$  TeV with the ATLAS detector, ATLAS-CONF-2021-052 (2021).
- 3. ATLAS Collaboration, Search for Higgs boson pair production in the two bottom quarks plus two photons final state in pp collisions at  $\sqrt{s} = 13$  TeV with the ATLAS detector, ATLAS-CONF-2021-016. (2021)
- 4. Butter, A. et al., The Machine Learning Landscape of Top Taggers. SciPost Phys. 7.1.014, (2019).

- 5. ATLAS Collaboration, Performance of top-quark and W-boson tagging with ATLAS in Run 2 of the LHC, Eur. Phys. J., (2019).
- 6. S. Egan, W. Fedorko, A. Lister, J. Pearkes, C. Gay, Long Short-Term Memory (LSTM) networks with jet constituents for boosted top tagging at the LHC, [arxiv:1711.09059] (2017).
- 7. J. Pearkes, W. Fedorko, A. Lister, and C. Gay, Jet Constituents for Deep Neural Network Based Top Quark Tagging, [arxiv:1704.02124] (2017).
- 8. ATLAS Collaboration, Search for high-mass new phenomena in the dilepton final state using proton-proton collisions at  $\sqrt{s}$ =13 TeV with the ATLAS detector, Phys. Lett. B 761 (2016).
- 9. TITAN Experiment, Mass measurements of neutron-rich Rb and Sr isotopes, Phys. Rev. C 93, 045807 (2016).
- 10. TITAN Experiment, First direct mass measurement of the neutron-deficient nucleus <sup>24</sup>Al, Phys. Rev. C 92, 045803 (2015).

# Conferences

ATLAS Upgrade Meeting - CERN, Switzerland

International Conference on High Energy Physics – Virtual	Apr 2022
Poster: ATLAS Di-Higgs Combination Results	•
APS April Meeting – New York, NY	Apr 2022
Talk: ATLAS Di-Higgs Combination Results	•
New Methods and Ideas in Particle Physics – Aspen, Colorado	Mar 2022
Talk: HH Searches with ATLAS	
Higgs 2021 – Virtual, Stony Brook	Aug 2021
Plenary YSF Talk: Search for non-resonant di-Higgs production in the $bb\gamma\gamma$ final state at 13 $^{\prime\prime}$	TeV with ATLAS
Machine Learning for Jets - New York, NY	Jan 2020
Hadronic Calibration Workshop – Heidelberg, Germany	Sept 2018
Machine Learning for Jets – Berkeley, CA	Nov 2017
Inter-Experimental Machine Learning Workshop - CERN, Switzerland	Mar 2017
Talk: Top Tagging with Deep Neural Networks	
APS Northwest Meeting – Penticton, BC, Canada	May 2016
Talk: Using Neural Networks to Separate Signal from Background with Real Missing Transver	rse Energy
NOTABLE ATLAS INTERNAL PRESENTATIONS	

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Talk: Di-Higgs Prospects - Latest and Upcoming Results	
ATLAS HH Workshop – CERN, Switzerland	Oct 2021
Talk: Current Combination Results	
Physics Approval Meeting – CERN, Switzerland	Oct 2021
Talk: HH Combination Results	
Di-Higgs Subgroup Meeting – CERN, Switzerland	${ m Aug}~2021$
Talk: HH Combination Status Report	
Di-Higgs Subgroup Meeting – CERN, Switzerland	Apr 2021
Talk: VBF HH Herwig 7 Signal Request	
Di-Higgs Subgroup Meeting – CERN, Switzerland	Apr 2021
Talk: ggF HH bb $\gamma\gamma$ Signal Request	
ITk Pre-PDR Meeting – CERN, Switzerland	Jul 2019
Talk: ITk Production Database Tutorial	
ATLAS HDBS Workshop – CERN, Switzerland	Nov 2018
Talk: B-Jet Energy Regression for Di-Higgs Searches	
ITk Pixel Module WG – CERN, Switzerland	Mar 2019

Jan 2022

Talk: ITk Module Building Survey  Di-Higgs Kickoff Workshop – CERN, Switzerland  Talk: B-Jet Energy Corrections and Improvements to the $m_{bb}$ Resolution  ITk QA/QC Workshop – CERN, Switzerland  Talk: Pixel Module Technical Specifications  ITk Pixel Module WG – CERN, Switzerland  Talk: Status of Database for Modules  FTk Meeting – CERN, Switzerland  Talk: Data Formatter Rate Studies  ATLAS ML Forum – CERN, Switzerland  Talk: Deep Neural Networks for Jet Tagging	Mar Oct Aug	2019 2019 2018 2017 2016
SUMMER SCHOOLS		
Poster: Searches for Di-Higgs Decaying to $bb\gamma\gamma$ with the ATLAS Detector <b>Hadron Collider Physics Summer School</b> – Virtual, Fermilab	July ugust June	2020 2019
Awards		
APS Grad Slam (APS membership for 1 year) Martin and Beate Block Award - most promising young physicist, Aspen Center for Physics (\$500 NSERC Undergraduate Student Research Award (\$4,500) 2nd Place Canadian Undergraduate Physics Conference NSERC Undergraduate Student Research Award (\$4,500) 1st Place TRIUMF Undergraduate Student Symposium 3rd Place Canadian Undergraduate Physics Conference 2nd Place TRIUMF Undergraduate Student Symposium	))	2022 2022 2016 2015 2015 2014 2014 2013
Outreach		
Discotracker - an ATLAS Inner Tracker inspired art installation		2022
https://drive.google.com/drive/folders/1EVuN55Nu1YM3Ch_q093ieuq2117qaPdv?usp=shars	ing	
ATLAS Physics Briefing - HH Combination, lead author https://atlas.cern/updates/briefing/new-milestone-di-Higgs-search		2021
ATLAS Physics Results Explained Video for $b\bar{b}\gamma\gamma$ analysis - participant https://fb.watch/eGNhVNugbC/		2020
"What is a particle?" - York House Girls School outreach presentation		2019

# Research Mentoring

Everett Lee (SLAC summer student) - $HH \rightarrow bb\gamma\gamma$ kinematic fit	2022
Mirella Vassilev (SLAC graduate student)- b-jet working point studies for VBF $HH \to bb\gamma\gamma$	2022
Brandon Zhang (Stanford undergraduate student) - $HH \to bb\gamma\gamma$ kinematic fit	2021
Jake Hofgard (Stanford undergraduate student) - HL-LHC Prospects for $HH \to bb\gamma\gamma$ analysis	2021
David Wendt (Stanford undergraduate student) - VBF sensitivity studies for $HH \to bb\gamma\gamma$ analysis	2020
Ishira Fernando, Sean Hackett, Alex Boulton-McKeehan (Stanford undergraduate students)	2020
Dark photon prospects with Mu3e	
Genevieve Hayes (UBC summer student) - Tracks as inputs for boosted top tagging	2019
Shannon Egan (UBC summer student) - LSTMs for boosted top tagging	2018
Anita Mahinpei (UBC summer student) - Adversarial training for boosted top tagging	2018

## TEACHING EXPERIENCE

Stanford University Stanford, CA

Advanced Physics Laboratory - Teaching Assistant

April 2020 – June 2020

• Advanced undergraduate physics course in which students researched and proposed an experiment of their choice. Mentored a group of students interested in the Atomki anomaly and resonance searches with Mu3e. Student report at: https://arxiv.org/abs/2009.03540

Mechanics Laboratory - Teaching Assistant

October 2019 – December 2019

- Enriched introductory physics labs covering experimental design and data analysis.
- Taught students to design research questions, collect and analyse data from pendulums and water bottle rockets, and quantitatively assess where their models fit the data.

Introduction to Laboratory Physics - Teaching Assistant

March 2018 – June 2018

- Enriched introductory physics labs covering optics, heat transfer, radiation, and electronic circuits.
- Designed and ran introductory python data analysis tutorials

# Byte Camp Education Society

June 2012 – August 2012

Lead Instructor

Vancouver, BC, Canada

• Taught programming, animation and video game design in Flash to summer camp students ages 11-14

#### Leadership Activities

# SLAC Users Organization – High Energy Physics Advocacy Representative

March 2018 & 2020

• Lead meetings with 25 congressional offices in Washington DC to advocate for High Energy Physics

### UBC Snowbots – Autonomous Robotics Team

Sept 2012 – Dec 2015

# $\mathbf{Member} \to \mathbf{Software} \ \mathbf{Team} \ \mathbf{Lead} \to \mathbf{Team} \ \mathbf{Captain}$

- As software lead, developed computer vision system (filtering, lane following) with OpenCV in C++, developed LIDAR obstacle avoidance, GPS navigation algorithms, and high level AI for integrating the multiple subsystems.
- As team captain, co-ordinated growth of the team from 15 to 56 active students
- Raised over \$30,000 in funding for the team and organized team travel to 3 international competitions

# SKILLS

Languages: English and German (bilingual), French (intermediate)

**Programming Languages:** Python, C++, Bash, C, VHDL, Verilog, MATLAB, LabView **Libraries:** Tensorflow, Keras, Numpy, Pandas, Scikit-learn, Matplotlib, Open-CV, ROS

High Performance Computing: Slurm, condor, torque, moab

Laboratory: Ultra high voltage and ultra high vacuum cleanroom experience

Rapid Protoyping: Water-jet, laser-cutter, 3D printer, lathe, 40 hour machine shop course Communication: Award winning public speaking skills and writing of papers/documentation

Group Culture: Regular organizer of research group dinners and social activities

# OTHER ACTIVITIES

Enjoys backpacking, hiking, skiing, climbing and listening to podcasts. AIARE 1 (avalanche safety) and wilderness first aid certified.