TYLER JAMES BURCH

PHONE: +1 (346) 202 4693

EMAIL: tyler.james.burch@cern.ch

RESEARCH Experimental high-energy collider physics, Higgs boson physics, trigger and data acquisition systems, high performance photon identification, machine

learning applications in HEP

EDUCATION

Aug 2014 - Northern Illinois University, DeKalb, Illinois

PRESENT Physics Ph.D. candidate

Advised by Jahred A. Adelman

Aug 2011 - **Murray State University**, Murray, Kentucky May 2014 Bachelor of Science in Physics (*Cum Laude*)

Minors: Mathematics, Music

RESEARCH EXPERIENCE

August 2015 - Northern Illinois University

Present ATLAS Experiment

Thesis: "A search for resonant and non-resonant di-Higgs production in the $\gamma\gamma b\bar{b}$ channel using the ATLAS Detector"

- Main analyzer on a search for di-Higgs production decaying to the $\gamma\gamma b\bar{b}$ final state, thesis will utilize the full Run 2 data set collected from 2015 through 2018
- Analysis probes both Standard Model (SM) di-Higgs production as well as enhanced production due to physics beyond the SM
- Thesis will focus on utilizing a Multivariate Analysis for optimization, and a dedicated category targeting Vector Boson Fusion topologies
- Participated in search using 2015 and 2016 data. Published July 2018.

ATLAS FastTracKer (FTK) Upgrade

- Offline software comparing simulated performance to offline, served as authorship qualification project (August 2015 June 2017; qualified January 2017)
- Online software and day-to-day operations, specifically focused on operation of the Input Mezzanine Card (March 2017 - present)
- System commissioning in 2017-2018, involved in installation, testing, and scaling of massively parallel system.

ATLAS Photon Identification Group

Optimization studies focusing on using topological clusters and MVA techniques (August 2018 - Present)

Service work: T.J. Burch

• Responsible for running validation on Monte Carlo for the HGamma subgroup and maintaining webpage containing validation information

- Frequent on-call shifter for the FTK subsystem (2017 2018)
- Run Control shifts in the ATLAS control room (2017)

May 2015 - Northern Illinois University

August 2015 Mu2e

Investigated radiation effects on performance of silicon photomultipliers (SiPM) for use in the Mu2e experiment Supervised by Vishnu Zutshi

PUBLICATIONS

182 publications as a member of the **ATLAS Collaboration**, January 2017 to present (SPIRES)

TALKS

ATLAS Searches for VH/HH Resonances Phenomenology Symposium (PHENO). Pittsburgh, PA. May 6, 2019.

Photon Identification Optimization, Tests on Data, and MVA Perspectives ATLAS e/γ Workshop. Sheffield, England. January 29, 2019.

Why Do We Care About Looking for di-Higgs Production? 2018 US LHC Users Association Meeting. Fermilab, Batavia, Illinois. October 25, 2018.

Vector Boson Fusion di-Higgs Generation and Benchmarks Double Higgs Production at Colliders Workshop. Fermilab, Batavia, Illinois. September 7, 2018.

POSTERS

T.J. Burch, "Online Software in the ATLAS FastTracKer System". Poster Session, ATLAS Collaboration Week, Bratislava. October 9, 2017.

SCHOLARSHIPS AND AWARDS

April 2019 - Outstanding PhD Student 2019 - Northern Illinois University, Department of Physics

September 2018 -August 2019 DOE Office of Science Graduate Student Research (SCGSR) Award Recipient Research Project: "Utilizing Machine Learning Classifiers for Photon Identification"

Conducted at Argonne National Laboratory with collaborating DOE laboratory scientist Dr. Taylor Childers

CONFERENCES, WORKSHOPS, SCHOOLS

| Oct 24 - 26, 2018 | 2018 US LHC Users Association Meeting Fermilab, Batavia, Illinois. |
|---------------------------------------|--|
| Apr 9 - 12, 2018 | 2nd Inter-experimental Machine Learning Workshop , CERN, Geneva, Switzerland. |
| Feb 14 - 22, 2018 | International School of Trigger and Data Acquisition (ISOTDAQ), Vienna, Austria. |
| Nov 13 - 16, 2017 Oct 8 - 13, 2017 | DBL/HBSM Joint Workshop , LAPP, Annecy, France. ATLAS Collaboration Week , Bratislava, Slovakia. |
| Oct 6 - 8, 2016 | Fall Meeting of the APS Prairie Section, Northern Illinois University, DeKalb, Illinois. |
| Nov 11 - 13, 2015 | 2015 US LHC Users Association Meeting Fermilab, Batavia, Illinois. |

TEACHING AND OUTREACH

2014 - 2017

- STEMfest Volunteer, Northern Illinois University. Oct 8, 2016.
- QuarkNet Volunteer Instructor, Northern Illinois University. June 6-10, 2016.
- Graduate Colloquium Chair, Northern Illinois University. Aug 2015 Dec 2016. Invited 2-3 speakers to NIU each semester on behalf of the physics graduate students through university's Graduate Colloquium Program. Oversaw speaker selection and coordination of visits
- **Graduate Teaching Assistant**, Northern Illinois University. Fall 2014 Spring 2015. Instructed labs for Phys 210 (Fall 2014; supervised by Prof. Lyle Marschand) and Phys 253 (Spring 2015; supervised by Prof. Dennis Brown)

2012 - 2014

• Undergraduate Teaching Assistant, Murray State University.

Graded for an introductory C++ class (Fall 2012; supervised by Prof. James Hereford). Instructed various general physics labs (Spring 2013 - Spring 2014)

COMPUTER SKILLS

PROGRAMMING: C++, ROOT, Python, MATLAB, LATEX

OPERATING SYSTEMS: Linux, Windows, macOS

GITLAB AND GITHUB: @tjburch