WILLIAM NASH

(413)-539-3599 \diamond email: wnash@cern.ch \diamond website: wnash.me

WORK EXPERIENCE

Chloris Geospatial

May 2022 - Present

Data Engineer under Jarrod Lewis (jarrod@chloris.earth)

Boston, MA

- · Developed and maintained software for estimating biomass coverage from multiple TB of satellite images
- · Rewrote sophisticated Bayesian changepoint detection algorithm and reduced processing time by > 95%
- · Reduced processing time of image processing pipeline to 1/3rd of the initial time

UCLA Physics Department / CERN

July 2016 - March 2022

PhD Student and Postdoc under Jay Hauser (hauser@physics.ucla.edu)

Los Angeles, CA

- · Conducted petabyte-scale data analysis utilizing LHC data and Monte Carlo simulation
- · Devised mathematical techniques used for evaluation of systematic uncertainties
- · Developed pattern recognition algorithm improving muon position resolution by a factor of two

Mevion Medical Systems

September 2015 - July 2016

Software Engineer I: Physics and Algorithms

Littleton, MA

- · Designed and wrote data acquisition, data analysis and control system software
- · Individually devised algorithms used for real-time position modulation of proton beams
- · Created GEANT4 batch farm using Amazon Web Services (AWS)

Mevion Medical Systems

June 2014 - September 2015

Physics Assistant

Littleton, MA

- · Optimized and designed components of a 250 MeV proton synchrocyclotron
- · Commissioned and verified radiation fields produced by models installed in hospitals
- · Simulated and tested 800 ampere water-cooled dual-axis magnet prototype

EDUCATION

UCLA March 2022

PhD in Physics

Boston University

May 2014

BA in Physics (cum laude) Member of Sigma Alpha Mu

TECHNICAL STRENGTHS

Computer Languages Python, C/C++, Unix, Markdown, LaTeX, CSS, R, Java

Packages dask, numpy, git (w/CI), xarray, matplotlib, pandas, docker,

numba, tensorflow, sklearn

Skills Data analysis, AWS, statistics, REST APIs

Languages Limited working proficiency of French

ACTIVITIES

Volunteering CERN Open Days 2019, Explore Your Universe 2018, 2017

PUBLICATIONS

CMS Author Feb 24, 2019 - Present

W. Nash, C. Grefe, "Beam Profiling through Wire Chamber Tracking", LCD-Note-2013-009, 2013