Micah Buuck PhD

Physicist • Data Scientist • Future Climate Technologist











PROFESSIONAL EXPERIENCE

SLAC NATIONAL ACCELERATOR LABORATORY | POSTDOCTORAL RESEARCH ASSOCIATE August 2019-Present | Menlo Park, California

Data science with Machine Learning

- → Developed technique to identify the 3D location (with uncertainty quantification) of an electron for a novel telescope design with a CNN in TensorFlow. Published in The Astrophysical Journal.
- → Detected particle interactions misclassified by standard techniques in a dark matter detector by developing an NLP-inspired classifier for experimental data with TensorFlow.
- → Mentored student through the development of an AdaBoost decision tree classifier with scikit-learn which achieved 80% accuracy on events missed by standard techniques.

Visualization and monitoring of big data movement

→ Enabled critical monitoring of a data pipeline moving up to 20 TB/day to data centers around the world by building a user-facing interactive dashboard with Plotly Dash.

UNIVERSITY OF WASHINGTON | GRADUATE RESEARCH ASSISTANT

September 2013-August 2019 | Seattle, Washington

Distributed computing

→ Simulated a terabyte-scale detailed model of a particle detector with 100s of components using job scheduling on supercomputers. (Python, C++, bash)

Complex optimization and statistical analysis

- → Identified multiple candidate sources of radiation for a particle detector using complex optimization and advanced statistics.
- → Calculated key parameters for the measurement of a rare physical process, published in Physical Review Letters (h5-index: 207).

INDEPENDENT PROJECTS

CAISO POWER DEMAND FORECASTING | PYTHON, SARIMAX

January 2023

- → Identified hourly and daily variation in power generation through exploratory data analysis and data visualization.
- → Created a SARIMAX forecast for the dispatchable power required to supply grid demand at 1 hr frequency with <4% mean squared error.
- → Find it here.

SELECTED PUBLICATIONS

- → M. Buuck, A. Mishra, E. Charles, N. Di Lalla, O. Hitchcock, M. E. Monzani, N. Omodei, T. Shutt. Low-Energy Electron-Track Imaging for a Liquid-Argon Time-Projection-Chamber Telescope Concept using Probabilistic Deep Learning. The Astrophysical Journal. 942 77 (2022). https://doi.org/10.3847/1538-4357/aca329
- → Kenneth Bloom, Veronique Boisvert, Daniel Britzger, Micah Buuck, Astrid Eichhorn, Michael Headley, Kristin Lohwasser, Petra Merkel. Climate Impacts of Particle Physics. 2022. arXiv:2203.12389

SKILLS

PROGRAMMING

Expert:

C++ • Python

Experienced:

bash • Cython • LATEX

Familiar:

SQL • C • HTML • CSS • R

LIBRARIES/FRAMEWORKS

NumPy • Pandas • matplotlib Plotly Dash • scikit-learn TensorFlow • statsmodels numba • Jekvll • Jax

TOOLS/PLATFORMS

git • SLURM • Redis Docker • Rancher

EDUCATION

UNIV. OF WASHINGTON

DOCTOR OF PHILOSOPHY: PHYSICS Sep 2012-Aug 2019 | Seattle, WA

SAINT OLAF COLLEGE

BACHELOR OF ARTS IN PHYSICS. MATHEMATICS, AND STATISTICS Sep 2008-May 2012 | Northfield, MN

REFERENCES

Tom Shutt

PROFESSOR OF ASTROPHYSICS AND PARTICLE PHYSICS **SLAC National Accelerator** Laboratory

Jason Detwiler

ASSOCIATE PROFESSOR OF PHYSICS University of Washington jasondet@uw.edu

Maria Elena Monzani

LEAD SCIENTIST SLAC National Accelerator Laboratory