# ROBIN NEWHOUSE

Physics PhD, Software Engineer, Data Scientist

robin.newhouse@gmail.com linkedin.com/in/robinnewhouse

236-513-0304  $\cdot$  Vancouver, BC

Eligible to work in USA & Canada

## **Profile**

PhD in particle physics with CERN's Large Hadron Collider. Currently a Software Engineer at AWS in RDS MySQL, driving open source collaboration. Extensive experience in software engineering, data science, and machine learning. Over 8 years of experience extracting insights from large datasets and implementing robust software solutions. Seeking to leverage my skills to tackle complex challenges in technology and business.

## Technical Skills

## Languages

Python SQL Java Linux (bash) C++ MATLAB JavaScript Perl

## Software Development

Cloud computing (AWS) Version control (git) Agile development CI/CD (GitLab, Jenkins) Containerization (Docker)

## Data Science

AWS SageMaker TensorFlow, Keras Scikit-learn Pandas

### Experience

### Software Engineer

Amazon Web Services, RDS MySQL and MariaDB Engine Team

Oct 2022 – Present

Maintained AWS's Relational Database Service, enhancing stability, open-source collaboration, and operational efficiency

- · Led AWS's upstream contributions, positioning the team as the largest external contributor to MariaDB
- · Reduced spurious internal system test failures by 80% through automation, debugging, and process optimization
- · Spearheaded operational improvements including documentation, tooling, training, and sensitive data protection
- · Implemented testing pipelines using GitLab CI for rapid identification and resolution of regressions
- · Designed and proposed database integrations with AWS machine learning infrastructure

### **Experimental Physics PhD**

Sep 2016 - Aug 2022

The University of British Columbia & The ATLAS Experiment at CERN's Large Hadron Collider

Contributed to pioneering high-energy physics research and widely-cited publications, focusing on data analysis and machine learning

- · Developed particle reconstruction and analysis software in C++, Python, and ROOT, searching for sterile neutrinos
- Modernized analysis framework with advanced data science and processed petabytes of collision data on the LHC computing grid
- $\bullet~$  Extended charged-particle tracking for long-lived particle searches and developed DNN-based discriminants, reducing mislabeled tracks by 95%
- · Liaised with the ATLAS Machine Learning Working Group on algorithm development
- · Presented research at international conferences and plenary meetings
- · Led the ATLAS Analysis Software Tutorial, training over 300 new PhD students

# Accelerator applications developer

May 2014 – Dec 2014

TRIUMF, Canada's particle accelerator centre

Developed high-level applications for commissioning & operating the Advanced Rare Isotope Laboratory (ARIEL)

- · Substantially contributed to open-source Java software project
- · Wrote an academic analysis of software engineering techniques used in the project

#### Education

#### PhD — Experimental Particle Physics

Sep 2016 – Aug 2022

University of British Columbia, Vancouver, Canada – CERN, Geneva, Switzerland
ATLAS Outstanding Achievement Award – International Doctoral Fellowship (awarded four-year full scholarship)

#### BSc — Maj. Astronomy, Min. Computer Science, Sci. Co-op

Sep 2009 - May 2015

University of British Columbia, Vancouver, Canada

 $\label{thm:conditional} \begin{tabular}{l} Graduating Class Speaker-Faculty of Science International Student Scholarship-International Community Achievement Award \\ \end{tabular}$ 

#### **Interests**

Black Rock Observatory educational non-profit UBC Physics Graduate Student Association UBC Astronomy Club Board member: 2019 – Present President: 2017 – 2018 President: 2012 – 2014, Lecturer: 2011 – 2015

Sailing, long-distance running, public art, renewable energy, science outreach & education initiatives, German language