Name Surname

Email: danikam1@uvic.ca LinkedIn: danika-macdonell GitHub: github.com/danikam GitLab: gitlab.cern.ch/damacdon



EDUCATION

University of Victoria

Ph.D. in Experimental Particle Physics

- Thesis: "Search for Dark Matter Produced in pp Collisions with the ATLAS Detector"

University of British Columbia

M.S. in Experimental Particle Physics

- Thesis: "Calibration of SuperCDMS Dark Matter Detectors for Low-Mass WIMPs"

University of Victoria

B.S. with Distinction in Honours Physics (Minor in Mathematics)

- Thesis: "Photon Entanglement: The Search for Einstein's Hidden Variables"

Vancouver, Canada 2016-2018

Victoria, Canada

2018 - 2022

Victoria, Canada

2011 - 2016

Victoria, Canada

EXPERIENCE

University of Victoria

Graduate Research Assistant (Doctoral)

Sept. 2018 - July 2022

- Authorship qualification work and PhD dissertation with the UVic ATLAS group
- Developed containerized cloud computing infrastructure for the ATLAS collaboration. Served as primary analyst and contact person for a 7-person international team of scientists searching for dark matter using of particle collision data from the Large Hadron Collider at the CERN laboratory.

ATLAS Collaboration

Remote Feb. 2020 - Oct. 2021

Analysis Preservation Contact

- Analysis preservation contact person for the ATLAS collaboration (5,000 members)
- Developed numerous analysis preservation workflows using a framework developed for high-energy physics that incorporates Docker, GitLab CI and Kubernetes. Provided technical assistance, liaison, hands-on training events and documentation to support analysis teams in developing their own analysis preservation frameworks.

University of British Columbia and TRIUMF Laboratory

Vancouver, Canada Sept. 2016 - Aug. 2018

Graduate Research Assistant (Master's)

- DAQ development and detector calibration
- Designed a real-time 'baseline control' algorithm to maintain signal integrity for data collected by solid-state SuperCDMS detectors at the SNOLAB facility. Analyzed calibration data to improve the modelling of ionization yield from nuclear recoil events in the detectors.

TEACHING

• Organizer and Instructor at CERN ATLAS Analysis Preservation Tutorial March 2021

• Instructor at CERN

US-ATLAS Computing Bootcamp

Summer 2019+2020

• Instructor at CERN

ATLAS+CMS Analysis Preservation Bootcamp

Fall 2018-2020

• Lab Instructor at University of Victoria Physics 102A/110/120

Skills Languages

• Programming: Python | C++ | Bash | ROOT | MATLAB | HTML | LaTeX

• Version Control: GitHub | GitLab | Git CI/CD

• Software Virtualization: Docker | OpenStack | Kubernetes | Terraform

- Database Management: $MySQL \mid MariaDB$

• English: Fluent

• French: Conversational

RECENT PROJECTS

• Dark Matter Search (2019-2022)

Analyzed particle collision data to search for evidence of dark matter using the Python, C++ and ROOT programming environments.

• Solar-powered BC (2019)

Used big data techniques (HDFS+PySpark) to estimate energy storage capacity needed for British Columbia to satisfy its energy demand using solar power without curtailment.

• Kubernetes Computing Site (2018-2020)

Developed an automated deployment of a Kubernetes cluster as a grid computing site using Openstack cloud computing infrastructure.

SCHOLARSHIPS AND AWARDS

• University of Victoria Graduate Awards (total value: \$15,000)	2018–2022
• Best Particle Physics Division Poster at Canadian Association of Physicists Congress (value: \$300)	2021
• Charles S. Humphrey Graduate Student Award (value: \$2,500)	2021
• Nora & Mark Degoutiere Memorial Scholarship (value: \$13,000)	2020
• Eric Forster Graduate Scholarship (value: \$1,900)	2019
• UVic Graduate Entrance Awards (value: \$14,000)	2018
• NSERC USRA (value: \$4,500)	2015

Extracurricular Activities

• Physics and Astronomy Graduate Student Association (PAGSA) Sports Representative Sept. 2020 - Oct. 2021 Organized weekly runs and bicycle rides, and maintained a slack workspace for planning sports activities.

Volunteer at UVic ATLAS Masterclass
 April 2019 and 2021

 Performed lab demonstrations and mentored high school students, with the aim of introducing students to the field of high energy particle physics.

• Volunteer at Explore UVic Jan. 2019

Shared my experience as a student in the Physics and Astronomy department at UVic with prospective students.