

7990 Icicle Rd, Leavenworth, Washington 98826

□ (425) 903-6445 | MurrayPendergrass0@gmail.com

| in linkedin.com/in/mmpendergrass

## Experience \_

#### **Exams**

- · SOA Exam P: Passed
- · SOA Exam FM: Passed
- VEE Courses: Applied Statistical Methods, Economics, Accounting

**NDN Collective** Mar. 2024 - Sep. 2024

COMMUNITY CARE COORDINATOR

· Assisted with all aspects of project fulfillment for the Community Care Program. Passionate about working with Native American outreach, but looking for more technical career path.

#### **Trupanion - Pet Health Insurance**

Mar. 2021 - Mar. 2024

**ACTUARIAL ANALYST** 

· Sought out challenging and new actuarial problems in the emerging pet insurance industry. Specialized in new product ratemaking as the primary pricing actuary bringing PHI and Furkin insurance products from concept to launch. Also carried out state filings, IBNR reserving. Worked extensively in SQL, as well as R and Python.

Milliman - Seattle Life Sep. 2018 - Jun. 2020

ACTUARIAL ANALYST / DATA SCIENTIST

· Conducted ALM research under VM-21 framework. Prepared research for actuarial calculations under IFRS 17. Expanded, optimized, and automated a LSMC model for forecasting profitability (MCVNB) for VA GMAB/GLWB products. Managed and improved data pipelines and modeling for predictive analytic web applications. Built GLM models for VA client utilization. Worked extensively with large data, R, Python, SQL and more. Provided support on reserving and asset modeling tasks.

Milliman - Seattle Life Jun. 2018 - Sep. 2018

ACTUARIAL INTERN

• Validated financial models for daily trade recommendations and hedging written in C# and F#. Developed software for actuarial model version control in PHP and SQL. Gained knowledge of MG-ALFA and life insurance products.

**University of Maryland** University of Maryland

FUNDED RESEARCHER FOR THE DEPARTMENT OF MATHEMATICS

Jun. 2016 - Aug. 2016

• Funded by the National Science Foundation to conduct research on the moduli space of Hilbert schemes.

### Education \_

#### **Western Washington University**

MASTER OF SCIENCE (ACCELERATED) - MATHEMATICS

2017 - 2018

· Department GPA: 3.58

## **Western Washington University**

BACHELOR OF SCIENCE - MATHEMATICS

2012 - 2017

- Department GPA: 3.94
- Supporting coursework in economics and computer science

# Honors & Awards

#### **UNIVERSITY AWARDS & SCHOLARSHIPS**

#### DEPARTMENTAL AWARDS & SCHOLARSHIPS

2017	<b>Recipient</b> , Elias A. Bond Mathematics Scholarship	2017	<b>Recipient</b> , Graduation with Distinction
2017	Nominee, Presidential Scholar Award	2015	Recipient, Tuition Waiver Award
2017	<b>Recipient</b> , Cum Laude University Honors Graduate	2015	Recipient, Mathematics Memorial Scholarship
2016	<b>Recipient</b> , AMP Scholar, All Nations Louis Stokes	2013	Recipient, Presidents List