# PEARL AYEM

pearlayem@gmail.com \leq LinkedIn \leq GitHub \leq Personal Website

## WORK EXPERIENCE

#### Sillion — Senior Climate Modeller

Dec 2023 - present

- Lead development of core climate risk models for FTSE100 and FTSE250 clients, integrating results into TPT, CSRD, and annual reports across SECR, TCFD/ISSB, CDP, and GRI frameworks; provide scenario analyses, transition risk assessments, and double materiality insights.
- · Manage and mentor junior analysts and consultants, aligning their work with strategic goals in climate risk and sustainability.
- · Product Lead for a ESG research tool tracking ESG KPIs across 600+ companies
- · Present findings to C-suite stakeholders and boards, author executive reports, and trained in press and media.
- · Build Python-based risk models that can be integrated into financial dashboards (Power BI, Tableau)..

Bloomberg L.P. (with GFANZ and NZDPU)—— Net-Zero Data Specialist

June 2022 - Nov 2023

- Led data modeling and engineering for the NZDPU, a free, open data platform for climate transition, directly collaborating with global leaders, such as President Emmanuel, and the governments of Switzerland and Singapore, CDP, and UN.
- Published two high-impact reports for GFANZ and NZDPU, with partners from ISSB, and IEA.
- · Managed team of 40 analysts in data acquisition, transformation, and analysis for GFANZ's data launch at COP27.
- · Supported CTO with RFP processes, vendor evaluation, and management of engineering contractors.
- · Helped secure partnerships, including with CDP for 10,000+ companies to be hosted on the NZDPU platform.
- · Built ETL pipelines for ingesting data across many providers, did API development, and wrote transformation scripts.
- Delivered briefs and insights on ~700 climate KPIs for Bloomberg's CEO to present at COP27.

University of Cambridge, British Antarctic Survey - Climate Science Researcher

Oct 2021 - June 2022

- · Conducted fully-funded research on atmospheric drivers of Antarctic surface melt.
- · Experience with multi-dimensional, geospatial data, academic research, writing papers, and conference presentations.
- · Tech stack included: xarray, pandas/geopandas, scipy, pyproj, netCDF, HDF5, Rasterio, GDAL, Shapely, sklearn, EOF, Fiona, plotly, cartopy, matplotlib etc. Experience working with climate RCP scenarios.
- · Featured in media on Cambridge's website and social media for my work on diversity and climate research.
- · My work is used as course curriculum at the University of Cambridge's graduate-level MPhil classes.

## PGA Hospitality - Brand Manager, Sustainability

May 2019 - Sep 2021

- · Independent contractor advising the CEO Increased revenue by 233%, raised 1.5 million CAD in investment, increased profits by 31%.
- · Developed business plans, marketing materials, seasonal menus + Wrote and won RFP bid for a new location
- · Secured contracts with local, sustainable suppliers to avoid supply chain issues during the pandemic.
- · Won the business 9 awards and a place on Metro Vancouver's Top 30 cafes.

## University of British Columbia- Team Lead for Teaching Assistants

Dec 2016 - June 2020

- · Managed a team of 18 TAs as the Lead Teaching Assistant for Computer Science.
- · Ran lectures for  $\sim$ 1000 students in Python, C++; created + graded course modules and labs.
- · Helped pilot a new data science course; taught Climate Data Computing and contrast stretching using satellite imagery.

## UAViation Aerial Solutions —— Geospatial Engineer

July 2018 - Sep 2019

- · Project lead for drone flight automation + LIDAR drone mapping in Western Canada (BC, Alberta, Yukon).
- · Worked with the Canadian government, search and rescue, BC Wildfire Services, CBC, etc.
- · Reported directly to the CEO. My work led to a successful exit (company acquisition now a part of Volatus Aerospace)

#### **EDUCATION**

University of Cambridge- MPhil, Polar Studies -Atmospheric Physics

Cambridge, UK

· Won a full scholarship - only awarded to the top applicant

University of British Columbia - BSc in Atmospheric Science

Vancouver, Canada

· Graduated Top of Class