Moro W. M. Bamber

Local: 3001 Sheldon Jackson St., Unit B
Anchorage, AK, USA 99508
Permanent: 55 Briar Hill Avenue,
Toronto, ON, Canada M4R 1H7

Mobile: +1 907.764.2663 Email: morobamber@gmail.com

Education

- University of Alaska, Anchorage (UAA). 3211 Providence Drive, Anchorage, AK 99508
 - Computer Science major / Math minor
 - o Class of 2024 (Fall), Current Cumulative GPA: 3.60, Major GPA: 4.0
 - Relevant Course work: C/C++, Python, Probability, Discrete math, Multivariable Calculus, Software Engineering
- Green Mountain Valley School (GMVS), Waitsfield, VT. HS Graduate Class, 2019.
 - GMVS is an internationally acclaimed ski academy
 - Achieved academic honors, GPA 3.84

Work Experience

- Vertico Farms, Toronto, ON: Summer 2021
 - Assisted in the construction and buildout of a new state-of-the-art vertical farming facility and subsequent first planting.
- Mountainview Homes, St. Catharines, ON: Summer 2018
 - Construction Site Assistant, built from scratch an advanced indoor farming system
- University of Alaska Anchorage, Anchorage, AK: Fall 2023
 - Teaching assistant for C++ programming class

Activities

- UAA Seawolves Ski Team: NCAA Division 1, competitor 2021-2024
 - Competed in the NCAA Championships 2021
 - o Captain 2022-2024
 - Student Athlete Advisory Committee 2022-2023 (President 2023/24)
- Named to U.S. Ski Team's National Development Group, 2020-21
 - o Competitor at U.S. Senior Nationals 2020, Junior Nationals, 2020, 2019, 2018
 - U.S. Ski Team Development Camp, Spring 2018
 - Gold in Slalom at U16 CanAm's, 2017
 - Silver in Slalom at U.S. U16 Nationals, 2017
- World rank peak under 500 in the world in Slalom (328) and Giant Slalom (432) (Alpine Skiing)
- 5 Victories in international competition (FIS)
- GMVS Musical, 2016-2019, Stage Crew

Volunteer Experience

- Mad River Riders: mountain bike trail maintenance
- Mad River Valley: Little League spring clean-up (baseball diamond refurbishment)

Computer Skills

- Programming Experience in C++, Python, C, R, MATLAB
- Proficient with Git, Microsoft Office, Final Cut Pro, Logic Pro X, Reason 10

References available upon request