Experience working with remote sensing and GIS datasets and software tools.

Knowledge of Matlab, R or other statistical analysis software

Experience with data collection and recording

Asset Qualification:

• Effective written communication skills

• Knowledge of Arctic and/or freshwater research

• Use a GIS and or remote sensing analysis system to produce sea ice, ocean surface temperature and sediment figures

• Produce GIS base map layers for public consumption

• Load data into the Canadian Watershed Information Network series of databases - including spatial data figures)

• Analyze an assigned subset of the Arctic marine system science data and present as a report (including figures)

• Datasets may include arctic and freshwater datasets, e.g.: ice mass balance, ice meteorological tower and ice beacon data

• Assist with marine sample analysis from various Arctic field programs

Job Description:

Contact Information:

David Barber
CEOS - Arctic Marine Science

Andrew Frederiksen
Name:
GEOLOGICAL SCIENCES

Description of Research:

My research focuses on the history and politics of tourism. I have two projects that

• Analyze multiple government source documents on tourism in Manitoba and

• Enrolled in Post-secondary program in environmental sciences or related discipline

• Experience working with Microsoft office software – MS Word and MS Excel or equivalent software pack

• Knowledge of Arctic and/or freshwater research

• Strong verbal communication skills and ability to work in a team project environment

Job Qualifications:

• Experience with data collection and recording

• Ability to work independently and as a team

Available Undergrad Research Award (URA) Supervisors                  2019

COES - Arctico Marine Science

Contact Information:

David Barber
CEOS - Arctic Marine Science

Job Description:

• Knowledge of Arctic and/or freshwater research

• Enrolled in Post-secondary program in environmental sciences or related discipline

• Experience working with Microsoft office software – MS Word and MS Excel or equivalent software pack

• Experience with data collection and recording

• Ability to work independently and as a team

Qualifications:

• Experience with data collection and recording

• Ability to work independently and as a team

• Knowledge of Arctic and/or freshwater research

• Enrolled in Post-secondary program in environmental sciences or related discipline

• Experience working with Microsoft office software – MS Word and MS Excel or equivalent software pack

• Experience with data collection and recording

• Ability to work independently and as a team

Qualifications:

• Experience with data collection and recording

• Ability to work independently and as a team

• Knowledge of Arctic and/or freshwater research

• Enrolled in Post-secondary program in environmental sciences or related discipline

• Experience working with Microsoft office software – MS Word and MS Excel or equivalent software pack

• Experience with data collection and recording

• Ability to work independently and as a team

Qualifications:

• Experience with data collection and recording

• Ability to work independently and as a team

• Knowledge of Arctic and/or freshwater research

• Enrolled in Post-secondary program in environmental sciences or related discipline

• Experience working with Microsoft office software – MS Word and MS Excel or equivalent software pack

• Experience with data collection and recording

• Ability to work independently and as a team

Qualifications:

• Experience with data collection and recording

• Ability to work independently and as a team

• Knowledge of Arctic and/or freshwater research

• Enrolled in Post-secondary program in environmental sciences or related discipline

• Experience working with Microsoft office software – MS Word and MS Excel or equivalent software pack

• Experience with data collection and recording

• Ability to work independently and as a team

Qualifications: