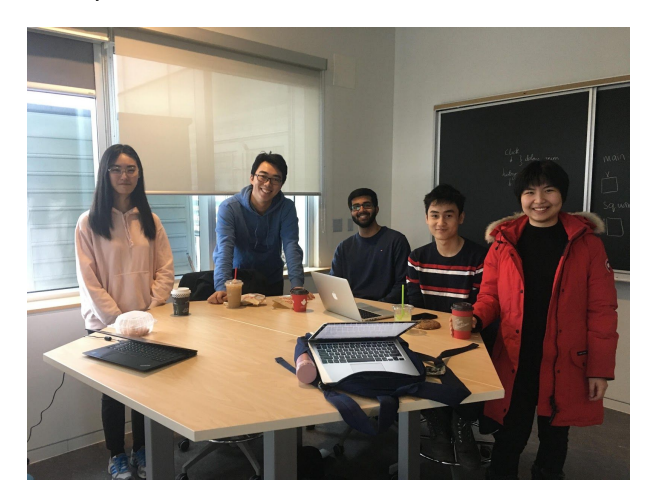
Team Introduction

Team name:

Northern Horizon

Team's picture:



Team's goal:

Make at least one contribution to be merged. We will do that !

Team's Strengths:

All of our team members have Coop experience. Already professional !!

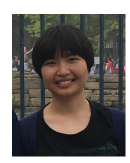
Introduction of team members:



Yuzhe Huang:

Hi there, I'm Yuzhe Huang, a fourth-year computer science student. On the technique aspect, I'm competent to succeed in this course project with my knowledge of diverse programming architecture and my experience on contributing to a large project. During the previous years, I got tons of experience during course projects and Coop internship. One of my work terms was in an agile team as a full stack developer contributing to a part of a mass project. I attended and led a lot of scrum

meetings during that time, which makes me familiar with how to run an agile team. On the personal side, I'm always open to either learning from or helping other people. I like discussion and would also admit once major teammates make an agreement. Blaming each other will be replaced by finding a solution in my word. I'm going to fully collaborate with my team and make sure we are always on the right stage. No way we get lost!



Sidi He

My name is Sidi He, a 4th year student in CS Program. I have experience in many programming languages, which were learned from both school's course and coop work term. I have good patience developed from teamwork of finishing tasks with peers or coworkers in these years. Also for strong communication skills improved from club meeting discussions and project team's scrum meetings. As a Junior Developer in work experience, I Learned knowledge about virtual

machines as well as developed and processed an Auto-monitoring tool which improved a large level of efficiency while surveilling servers. In my school life, I provided general support to team members when dealing with problems. When working together, I always have a good communication and idea exchange with my team. Have a good attention to details, which help me find small pieces in group work and did a helpful contribution to the team.



Ashutosh Gojiya

Hey, my name is Ashutosh. I'm a third-year student in the specialist co-op computer science program, software engineering stream. I have been interested in computers from a young age which led me to learning a wide variety of technologies, languages, and other aspects of computer science. I have experience with things ranging from UI design, to efficient algorithm design (coding competitions and hobby coding), to reverse engineering. Through my co-op work terms, courses, and projects, I have

experience with front-end development, back-end development, and middleware development. This will allow me to effectively contribute to the open source project that our team is assigned to. I have been involved in agile software development involving various tools at my work terms and during course projects. Using my experience with both the technical and interpersonal aspects of software development, I am confident that I will be able to provide value to the team so that we can reach our goal.



Son (Sean) Nguyen

Hi, my name is Sean. I am a fourth year computer science student. From my prior experience with team projects and co-op work terms, I have developed a variety of technical and interpersonal skills that will allow me to contribute to any team's success. Specifically, I have experience in front-end and backend API development using different tools and frameworks. Aside from technical skills, I am a quick learner, which can help the team by filling up skills or knowledge gaps that may occur during

the agile software development process. When working in a team environment, the most important aspect is effective communication. By being supportive and respectful of my team members' opinions, I am confident that I can be a valuable member contributing to the team's success so that we can reach our goal.

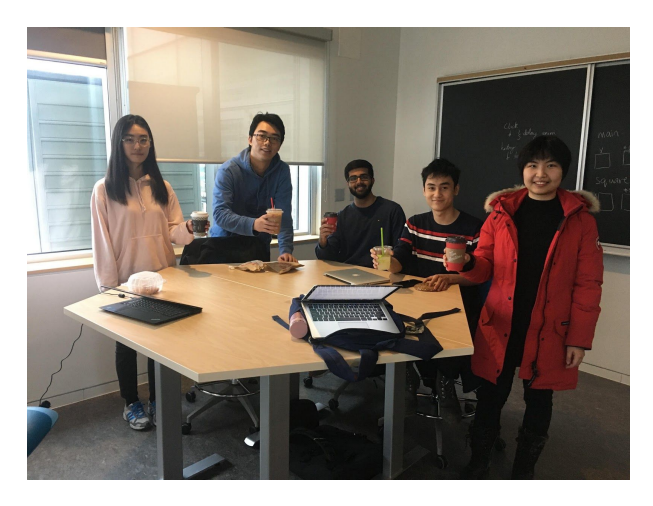


Aoqi (Emily) Liu

My name is Emily Liu and I am a third-year student in computer science program software engineering stream. I have just finished my second work term at the Canada Revenue Agency at a data analyst position, mainly contributed to tasks involving database querying, data automation and statistical analysis, as well as experience with front-end development, by which I improved my interpersonal skills by collaborating with analyst team and other teams in BIQA, and constantly

communicating with the clients. In my previous work terms, I have also participated in building machine learning models using TensorFlow and experience in conducting regression testing with the development team. On the other hand, as the aspect of software engineering, I have experience contributing to a variety of projects during the past three years of study with different groups of peers. Personally, I see myself as an individual who is patient and would like to communicate with the team. I am confident in being a responsible team member.

Share a meal:



More coffee means less bugs, always like that !

Team Expectations Agreement

Team membes:

Emily Liu
Sidi He
Sean Nguyen
Yuzhe Huang
Ashutosh Gojiya

Methods of communication:

Methods of communication between team members will be primarily a Messenger chat where all team members are able to see the discussion and contribute in their own time.

Communication response times:

Team members will respond to direct communication within 24 hours.

Meeting attendance:

There will be regular team meetings each week, one hour between Thursday's lecture and Tutorial. To address any questions and assess the progress of team members on their assigned tasks, as well as to complete group tasks. Team meetings are mandatory and team members should make every effort to attend. Exceptions will be made for emergencies.

Running meetings:

Thursday meetings will take place on Scarborough Campus, in-person. All team members will attempt to attend meetings in person; or will notify the team in advance if they will be attending virtually due to unforeseen circumstances. And for Saturday, the online meeting will be enough.

Meeting preparation:

Team members should arrive at meetings with a status update on the tasks they are working on, prepared to complete the planned group tasks.

Version control:

If teammates do a commit in github, he/she should mention the related task, id and description.

Division of work:

Separate tasks into subtasks, team members will be given the option of choosing their own sections, therefore deciding for themselves what they will work on. Make sure everyone has roughly equal number of story points.

Submitting deliverables:

The team will have everyone do a general overview of the submission to check for errors and revising details. Once more than half of the team has agreed to the submission, they will approve the pull request to merge with master.

Contingency planning:

If a team member drops out, they will inform the rest of the team ASAP via the team chat. An emergency team meeting will be called, and their tasks and responsibilities will be redistributed amongst the remaining team members. A TA or Professor will be consulted/informed.

If a team member cannot complete tasks on time due to illness and/or emergency, they will also inform the team via the team chat ASAP. An emergency team meeting will be called, and their tasks will be redistributed as needed.

Everyone needs to attend meetings, if something happens and cannot attend, make sure to read the minutes. If a team member is academically dishonest, we will report to the professor and have a discussion with her.