



The Student Queue Project

Next year, the ratio of students to instructors will be increasing to the point where it will be complicated to provide requested support to students in an organised and efficient fashion. The Student Queue Project's will solve this by providing instructors with a method to classify and queue assistance requests.

Project Sponsor

Michael Horie, Computer Science Department



After receiving his Ph.D. in Computer Science in 1999, Michael taught a wide variety of courses at several different post-secondary institutions in Canada and Japan. Michael also held an adjunct assistant professor appointment at the University of Victoria, where he co-authored multiple papers and patents. Over the years, he has also worked for a number of different software companies.

Team BUDS Dylan Burton



Dylan has always had an interest in the art of how software is developed. He took programming in high school, and later Dylan moved to San Francisco to intern at a design startup called Matter to assist developing functional prototypes. To further expand his knowledge, Dylan enrolled in the Computer Systems Technology course at Camosun College. He is now looking to reinforce his knowledge and interest with more experience in development.

Takumi Minohara



Takumi decided to join the Camosun CST program because of his passion for web technology. He was formally interested in web design, yet his curiosity for the behind-the-scenes of websites led him to become a web developer. In the project, he took a role as a frontend developer and a liaison between project team and project client, because he enjoys working close to the user end. After his graduation, Takumi hopes to pursue a career in web development.

Special Thanks

Team BUDS thanks Michael Horie and Saryta Schaerer for giving us the opportunity to work on a project that will help future technology students.