

Project Description:

Cunningham & Rivard Appraisals, a BC based real estate appraisal company, has sponsored the Database and Interface Project to create a system which replaces their current method for storing and retrieving information about real estate sales and individual pieces of property. The project is expected to provide the prototype of an application which will improve the efficiency of the appraisers working for Cunningham & Rivard.



Soren Childs

Soren has lived on Vancouver Island for almost his entire life. He initially attended University of Victoria and took two years of Computer Engineering before transferring to Camosun College for the CST program. He intends to return to UVic and complete a BSc in Computer Science. He plans to finish his degree, start a business to fund his higher-education habit, and participate in cutting-edge artificial intelligence research



Tyler Francis

Tyler moved to Victoria from the Interior (Kelowna). He has been interested in both art and technology and seeks to use his work in technology. Tyler is a hard working, dedicated student who hopes to find a fulfilling career in front-end software development after completing his studies.



Hebron Watson

Hebron was born on the island of New Providence in the Bahamas. He grew up playing video games and loving them. He began to become interested in computers for the sake of storytelling, and never actually did any computer programming until shortly before beginning the CST Program. He intends to pursue a BSc in Computer Science and continue working on interesting and important programming problems in order to keep his work interesting.

The project team, who refer to themselves as “The Gruntled Ones”, would like to thank Cunningham & Rivard for their sponsorship of this Capstone Project. It has been a pleasure to undertake this exciting and worthwhile project.