



in /jeffrey-thorslund





JEFFREY THORSLUND

Front-End Developer

I love writing clean code, producing captive designs and implementing intuitive interfaces in my projects. I am a confident team member that finds razor sharp focus in a collaborative, dynamic work environment.

Projects

Bent Shaft Maps is a platform for mapping whitewater rivers. React/Node.js/SASS/Heroku | Try it | See Code

- Created a web framework for laypeople to intuitively create and share techniques and routes for navigating a whitewater river.
- Makes requests to server for data retrieval and data modification.
- Incorporated scalable architecture to accommodate for increase in database size.
- Hosted on a secure domain and used as a resource by the whitewater community.

ExoTask is a front-end task organizing interface. React/SASS/Netlify | Try it | See Code

- Designed with mobile-first principles to accommodate for any device type.
- Logical state management based on React principles.

River Level Gauge built for tracking water level on remote whitewater rivers. C++/JavaScript/Microcontroller | **See Code**

- Programmed and built a device that remotely monitors volumetric river flow.
- Published documentation that allows the project to be recreated using inexpensive components.

Work Experience

Environmental Response Specialist—Canadian Coast Guard Mount Pearl, Newfoundland | September 2019-January 2020

- Responded to marine based oil spills using appropriate methods, techniques and safety standards.
- Created spill prediction models using ArcGIS from historic spill data in the Maritime and Atlantic regions.

Clubs and Societies Commissioner—Carleton University Students Association Ottawa, Ontario | September 2017-May 2019

- Coordinated events, seminars and trainings for Carleton University's Clubs and Societies program.
- Continuously implemented programs, services and improvements based on feedback from student leaders.

Tree Planter—Timberwolf Planting, Folklore Contracting, Coast Range Contracting Canada and Australia | April 2014-August 2017

AutoCAD Draftsperson—ProSlide Technologies

Ottawa, Ontario | May 2011-April 2014

- Used computer assisted design software to create 3D drawings, plans and
- Designed multiple slides that were accepted by clients and constructed.

Technical Skills

Languages

HTML, CSS, JavaScript

Frameworks/Libraries

React, Node.js, Express, SASS, Bootstrap

Tools

Adobe Suite, Figma, Visual Studio Code, Git, ArcGIS, QGIS, AutoCad

Education

Bachelor of Environmental Science Carleton University, Ottawa, Ontario

Graduated: Spring 2019

Leadership

Outdoors Club of Carleton University (President)

Lead a variety of outdoor trips for university students in Ontario including canoeing, kayaking whitewater rafting, hiking and rock climbing.

Hobbies

I enjoy anything and everything that gets me outdoors, notably bird watching and whitewater kayaking!