

HIGHLIGHTED WORK EXPERIENCE

Pax Cultura Studios [2016 - Current]

FRONT-END DEVELOPER · PROJECT MANAGER · ACCOUNT MANAGER

FLEETOPS

fleetrover.com · In development

TECHNOLOGIES USED

ReactJS / Ajax / HTML / SCSS / Gulp / AWS / Linux Ps / Ai

Single-handedly built a React front-end for a highly interactive trucking fleet management system. Contributed to the architecture development and testing of an always-on, high-traffic, AWS-driven backend that is in a constant state of receiving truck telemetrics. Integrated this backend to the React frontend and ensure smooth application operation in a production environment.

MARINE CONSERVATION SOCIETY

In development

TECHNOLOGIES USED
JS / HTML / SCSS / Gulp

Introduced to the project at 60% completion and during a transitional period, after which the original developer was unavailable. Picked up a large codebase and sprinted to complete the front-end of a large redesign of the website to pixel-perfection. Contributed to the building and testing of a highly interactive, custom-built and Javascript-driven informational map.

Sutton Compliance Communications [2016] FRONT-END DEVELOPER

GREENWIN

greenwin.ca · Live

TECHNOLOGIES USED
JS / HTML / SCSS / Gulp

Worked with a team to design and develop a responsive front-end. Contributed to the building of various Javascript widgets and the styling of Google Maps using the Google Maps Javascript API.

PERSONAL WORK (MY HEART AND SOUL)

HERBAL REPOSITORY

 $her bal repository.org \cdot Live$

TECHNOLOGIES USED

Ruby on Rails / JS / HTML / SCSS / Gulp / MySQL / Linux / Ps / Ai

I built this application to fullfill my passion for herbal medicines. It's a little informationally bare at the moment but is nonetheless an excellent example of my abilities beyond just the front-end. Check it out on my GitHub!

MOOG MEDIA

 $moogmedia.ca \cdot Live$

TECHNOLOGIES USED
JS / Jekyll / HTML / SCSS / Gulp

This website was custom-built on top of Jekyll and is used to repesent the work my sister and I are doing in the film world.

FERSONAL WORK (WIT HEART AND SOOL,

EDUCATION



Honours Bachelor of Science, Chemical Biology McMaster University, Hamilton, ON, Canada

UNDERGRADUATE THESIS

A Novel Bioorthogonal Approach to Radioimaging Employing the Ligation Between a Radiolabelled Tetrazine and Various Strained Alkenes

PUBLICATIONS



Tetrasubstituted Tetrahydrofurans via Stereoselective Aziridine Ring-Opening Reactions

Olivier-Mohamad Soueidan, Seyedeh Nargess Hosseini, **Nauras Jabari** and Frederick G. West

Published: http://onlinelibrary.wiley.com/doi/10.1002/ejoc.201501540/abstract



Synthesis of Hydrolysis-resistant Pyridoxal 5'-phosphate Analogs and Their Biochemical and X-ray Crystallographic Characterization with Pyridoxal Phosphatase/Chronophin

Gunnar Knobloch, **Nauras Jabari**, Sven Stadlbauer, Hermann Schindelin, Maja Köhn, and Antje Gohla

Published: http://www.sciencedirect.com/science/article/pii/S0968089615001534