### **Daniel Israel**

Software Developer

danny.israel@gmail.com linkedin.com/in/daniel-israel-software-dev

## **Experience**

#### **Intermediate Front End Developer - Goose Insurance**

July 2023 - present

React-Native & Astro JS

- Re-wrote the website in Astro JS to vastly improve performance, reduce costs, and improve the developer experience.
- Maintaining and improving the Goose Insurance app using a server driven approach.

Tools: React-Native, Astro JS, Typescript, Redux, REST, Tailwind, CSS

### React-Native & Next JS Application Developer - University of British Columbia

May 2020 - present

Social Media Poetry App

- Initially worked on a team and developed much of the frontend in React-Native
- Took ownership of the project and migrated from a Fastify and PostgreSQL backend to Firebase.
- Re-designed and implemented the project to reduce costs from \$200 to nearly \$0.
- Vastly improved performance and enabled the app to scale effectively during events.
- The app now lives at www.phonemeproject.com and has around 500 users.

Tools: React-Native, React, Next JS, Typescript, Firebase, GCP, Redux, REST, Node, npm, git, postgresql, Postman, Xcode, Android Studio, Linux, CSS, Tailwind

#### JS Electron Application Developer - BARK Trading

Nov 2022 - PRESENT

Electron app

• Various bug fixes, features, and scripts for operating on data.

Tools: Electron, Javascript, Firebase, GCP, HTML, CSS

#### Machine Learning Analyst - Earth Rise Media

May 2021 - February 2022

Python and Jupyter notebooks

Data validation and model retraining.

Tools: Python, Sci-kit learn, TensorFlow, NumPy, Earth Observation

#### React Developer - ehsAl

September 2019 - May 2020

React SPA

- Built a customer document portal.
- Various bug fixes.
- Built a table building interface in a web based pdf editor for correcting machine learning output.

Tools: React, Preact, Typescript, SASS, HTML

#### **Education**

#### **University of British Columbia**

September 2019 - May 2022

**Bachelor of Computer Science** 

Data-Structures, Algorithms, Machine Learning, Computer Vision, Networking.

Concordia University

September 2019 - January 2014

## **Bachelor of Applied Human Sciences**

Communication skills, Dean's List, Research Assistant, Teaching Assistant.

# Skills

- React
- React-Native
- Typescript
- Redux
- Git
- HTML
- CSS
- Machine Learning
- Object Oriented & Functional Programming
- Data Structures and Algorithms

# **Awards**

- 3rd Place BC Shackathon 2019
- Dean's list

## Languages

- Javascript
- Typescript
- Python
- Java
- C
- C++
- SQL