Sheldon Frith – CV

Experience

Umny Inc.

Lead Software Developer

May 2021 - Present

- Sole software developer on the team, handle all software development and related tasks (architecture decisions, AWS, sysadmin, database design, etc
- Build all Machine Learning models used in software (mostly deep neural networks) from end to end, including data generation, data collection, data processing, feature selection, model/algorithm selection, HPO, validation, testing, serialization and deployment

Details on Software built for Umny Inc:

Geothermal Monitoring and Control Software

Allows user to monitor the state and sensor readings in their geothermal system, schedule and send control signals to control the operation of the system, built for Innovia GEO.

GeoPile Predictive Software

A geothermal system design and performance prediction suite, built for Innovia GEO

Soil Conductivity Predictor (Beta)

A public API and web app that uses ML to estimate the Thermal Conductivity of any soil based on its physical properties, which is more accurate than any existing method

Ground Temperature Predictor

A public API and web app that uses ML to predict the temperature below ground anywhere on earth, by date and depth, with less than 1 °C error margin in most locations

C++ end-to-end ML model creation and HPO framework

Comprehensive end-to-end ML model creation software, including custom HPO algorithms and meta-learning, designed to allow AutoML on edge devices

Custom ML Dataset Splitting Command Line Utility (Beta)

Creates more challenging data splits, using a smarter algorithm, than traditional methods, leading to more reliable model performance in the real world

Languages

Typescript + JS C# Python C++ PHP

Back End

ASP.Net Core MVC Nest.js Flask Laravel

Front End

React Next.js CSS/SASS styled-components

Machine Learning

PyTorch SKLearn Optuna GDAL OsGEO

Databases

MySQL, SQLite Relational Databases

Sharp AR

Lead Software Developer

Sept 2020 - May 2021

- Built a custom Shopify plugin/app to allow easier, more customizable Augmented Reality integration into stores
- Built an embeddable Augmented Reality service (built on Google's model-viewer) which could work in any website

Personal Software Projects:

I have been creating small software projects since the age of 14 (including whole applications built with excel VB macros, several react-based web apps, many websites, java console applications, etc). I provisioned my first AWS EC2 server and started using Linux about 10 years ago. A recent example side project of mine is a web app for testing the execution speed of various sorting algorithms comparing C++ Web Assembly to regular JavaScript (https://sheldonfrith.com/wasm-speed-tester).

Front Desk

Construction and General Contracting Caledon, ON, 2019-2020

Fazenda Meats

Cofounder and Owner-Operator Caledon, Ontario, 2020

- Produced grass fed goat meat
- Regenerative rotational grazing, using Holistic Management
- Designed and built unique hands-free bottle-feeding system which is highly portable for a rotational on-pasture grazing situation

Wandering Farm

Cofounder and Owner-Operator

Caledon, Ontario, 2019

- Produced organic vegetables
- Implemented many time-studies comparing various common, but conflicting, paradigms of vegetable production (different weeding techniques, planting techniques, harvesting techniques, etc.)

Buffalo Air Express

Equipment Operator, Driver, and Airplane Loader

Hay River, NWT, 2019

- Trained new employees and ensured high-value and high-risk cargo was delivered on time

Northern Farm Training Institute

Holistic Management Supervisor

Hay River, NT, 2016

- Supervising and managing employees and volunteers, from various countries
- Managing regenerative livestock and vegetable production operation
- Developing course curriculum and teaching courses on food security, and regenerative agriculture in the far-north
- Writing grant applications and assisting with business planning

Author

Self Employed

Hamilton, Ontario, 2015-2016

- Self published "Letter to a Vegetarian Nation"
- Contributing author to "<u>Green Meat? Sustaining Eaters, Animals, and the Planet</u>" published by McGill-Queen's University Press

B-C Ranch

Holistic Management Apprentice Meadow Lake, SK, 2015

Driftwood Landscaping

Landscaper, Victoria, BC, 2014-2015

Makaria Farm

Greenhouse Manager Duncan, BC, 2014

Education

- Attended Camosun College, Social Work Program
- Completed Gaia College, Organic Master Gardener and Ecological Landscape Design Certificate Programs
- Attended OCAD University, Fine Arts, Sculpture and Installation
- Graduated Wellington Heights Secondary School, with Honors

Skills

I can tackle almost any part of a software project; however, I am specialized in the following:

- Deep Learning and Data Science that includes a geographic component and/or is related to geology/soil.
- Full stack web-app development (with a slight preference for back end) with Typescript, React,
 SQL/Relational database

As a software developer, I pride myself on my exceptional work ethic. I have a demonstrated history of going above and beyond to achieve project goals and produce the best quality work, and I am happy to provide references from any of the positions I've held to prove that. Additionally I've been told I have excellent communication skills, when working as part of a team.