Shaina Rosell

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EXPERIENCE

Data Engineer - # 07/2024 - Present Software Developer - # 05/2022 - Present

O2 Planning & Design ♥ Calgary, Alberta, Canada

EDUCATION

2017-2022 | Bachelor of Science, **Computer Science**

University of Calgary | Calgary AB, Canada

Libraries & Frameworks: React.js · TypeScript · Tailwind.css · REST APIs · MERN Stack · Tanstack Query · Node.js · D3.js · Git Databases: MongoDB, CouchDB, AWS S3, AWS Athena, SQL, NoSQL

 $\textbf{Languages:} \ \, \textbf{JavaScript} \cdot \textbf{Python} \cdot \textbf{SQL} \cdot \textbf{jQuery} \cdot \textbf{HTML} \cdot \textbf{Cascading Style Sheets (CSS)} \cdot \textbf{R Scripting} \cdot \textbf{Java} \cdot \textbf{C++} \cdot \textbf{Cascading Style Sheets (CSS)} \cdot \textbf{R Scripting} \cdot \textbf{Java} \cdot \textbf{C++} \cdot \textbf{Cascading Style Sheets} \cdot \textbf{CSS} \cdot \textbf{CSS}$

Other: AWS Athena SQL · Google BigQuery · Figma · Postman · Tableau Products · ArcGIS Pro · Full-Stack Development · Data Analysis \cdot Data Visualization \cdot Big Data

O2 is a nationally recognized, collaborative studio that integrates urban design, planning, landscape architecture, ecology, data analytics, and engagement and communications in a holistic practice to create highly valued places.

- Sole software developer in the data analytics and engagement team, responsible for web application design, development, testing and deployment (full-stack proficiency)
- Created React web-based dashboard applications for clients and collaborated with diverse team of professionals including GIS Analysts to compile and present spatial data in web-apps.
- Keen eye for design. Used UI/UX tools like Figma and collaborated with graphic designers for the design and implementation of functional and aesthetically pleasing interfaces including data visualizations in internal analysis tools.
- Data analysis and visualization via R/Python and Tableau.
- Managed and analyzed large datasets (mobile cell data) using Big query/AWS Athena, designing and optimizing complex SQL queries to efficiently extract insights and support data-driven decision making
- Developed Python scripts to create custom geoprocessing tools in ArcGIS Pro, enhancing efficiency in modifying and preparing spatial data in ArcGIS Pro.

Key Projects

- Web app platform that integrates ArcGIS Maps SDK for JavaScript with React.js for building mapping and spatial analysis applications for the web: Calgary Region ESA Dashboard, Greener as We Grow
- Created Online Web Based Maps & Surveys for Public Engagement. React.js web application, integrated leaflet.js to overlay spatial data created in ArcGIS. Allow users to comment and give feedback on specific locations on a map with context along with survey.js for a traditional survey experience. Uses a CouchDB server as the database along with CouchDB API to handle data. This was done for multiple municipalities for multiple use cases across Canada.
 - Examples: bikesharetoronto
- Internal Web Application Engagement Data Analysis and Coding, Policies Database Management
 - Integrated machine learning concepts through python models to help with suggesting classifications for coding
 - Use of d3.js library for creating interactive data visualization charts
 - React.js frontend with Tailwind, Tanstack Query, Node.js + Express based backend REST API with MongoDB and Postman to document API endpoints.
- Created Web-based Dashboards: Main Streets Metrics Program for the City of Calgary. Visualized latest datasets and metrics information on the chosen 24 Main Streets in Calgary. The dashboard integrated leaflet.js maps to show spatial data and d3.js for various visualization graphs across the dashboard. Main stack was jQuery, require.js, and CouchDB as the database
- Created Initial prototype of the Port Lands Story Stream App (formerly named Story Stream) which was O2's winning proposal submission for the 2021 "A new river innovation challenge" by Waterfront Toronto. Collaborated with urban planners, landscape designers to come up with innovative ways to present environmental data that will be collected on the development of the Port Lands Flood Protection Project. Features of this app include visualizing real time accurate water level, water temperature, and weather data. Users can populate the website with comments and photos when going out in the Portlands. The application was created using React.js with tailwind.css and MaterialUI. Backend consists of a REST API (Node.js + Express) backend with mongoose to interact with MongoDB database.

Personal Projects

Memory Mix (Nov 2024): An individual project submission for "Google Photorealistic 3D Maps Challenge". Memory Mix lets you upload, organize, and explore your photos on a 3D map, using the Places API to predict locations you've visited, creating a visual journey through your memories. This React.js app makes use of Google Maps JavaScript API with Google's 3D Maps. Check out the devpost for a full project overview. (https://devpost.com/software/memory-mix)