Web Developer with focus on UI

ABOUT MOVMI:

movmi is a global boutique agency specialised in Shared Mobility Design: the planning, implementation and launch of new mobility services, such as carsharing or bikesharing.

We have directly been involved in launching or supporting shared mobility services in more than 20 projects worldwide. Some of our most notable projects involve launching Evo in Vancouver and BMW ReachNow carsharing in Seattle and Portland.

We work at the intersection of technological innovation and driving change towards smarter cities, sustainable economies and more equal societies. We are recognized in our industry as a thought leader: TED and Next Visionaries has selected our vision out of hundreds of applications to present on TED’s global stage in November 2017.

Do you want to be part of creating the next generation of shared mobility?

THE PROJECTS:

movmi is looking for a student who wants to take the lead on a project that will help us understand how carsharing members behave through parking data. The student will need to create a platform so that this data is summarized and automatically updated on a continuous basis. This will be used to help:

1. Executives make strategic decisions on where to invest one of their most important assets – parking locations
   and

2. Help fleet managers with supply/demand analysis so they know where to place vehicles at the right time and at the right location.

We need someone who can connect to APIs so that data can be collected and stored automatically multiple times throughout the day, every day. Using this data, the candidate will need to summarize findings in a meaningful, visually appealing way so that it can be actionable for executives.

Once the project is completed is has to be handed over to the regular movmi team. You have to make sure that the team can handle the system without your help (f.i. when new data comes in). You also have to provide a short and easy to understand project documentation.

For the second project, the student will need to help make our financial model more user-friendly. The goal of this product is to allow our clients to estimate the capital and operating costs for launching a carshare system by changing certain variables. We need help improving our UX/UI interface.
YOU WILL EXCEED AT THIS PROJECT IF YOU ARE A:

- **Self-starter.** We have some components built for you but, after that, we give you the reins to get the job done.

- **Technical developer skills.** A technical solution is required to gather and store the data automatically. We don’t have a preference on programming language, but it has to be within a framework that could easily integrate into our other websites (movmi.ca and movmi.net).

- **Eye for design.** While we will give you an initial wireframe sketch, you will have to take it from there. We need the data summarized so that people can digest the information and can make decisions from it. You have to understand and follow CI guidelines.

- **Online communicator/team player.** Communication with other team members will primarily happen online. You understand how to use email and Slack to get your point across, ask questions for help, and build rapport with others.

- **Self-motivated & disciplined.** We don’t have a head office that you need to check into every day from 9AM to 5PM. You control your schedule and you get to choose where you work from. We primarily collaborate online but we may have a meeting once every two weeks as a check-in point for support.

WAGES: 12$/hour

CO-OP TERM: Winter 2018

Please send your resume and cover letter to Ashley Cho at ashley@movmi.net