

The Legibility of Montreal

Through Google Street View

Hannah Ker

Department of Geography, McGill University

Montreal (Quebec) Canada, 2018

Supervisors: Professor Raja Sengupta and Professor Renee Sieber

Legibility is the perceptual quality of remarkable and distinctive urban landscapes. A city made up of highly legible environments is more clearly imagined in the minds of those that live within it. In this project, I develop a survey tool for studying the legibility of urban environments by implementing existing image recognition survey approaches in a web-based environment. I present an online, gamified survey platform, titled Geo-