

RESEARCH PARTICIPANTS NEEDED

Virtual Worlds for Real Agents

The *Human Factors and Urban Ergonomics Lab* (HumanFUEL) is recruiting participants to explore virtual environments that recreate real-world pedestrian experiences. Help us understand how city dwellers navigate common walking tasks.



45 minutes

STUDY DURATION



\$30

COMPENSATION*



No Experience

REQUIRED



Overview

We're exploring how pedestrians navigate and way-find across virtual and real-worlds. Your participation will provide quantitative representations of pedestrian travel, which supports the design of more pedestrian-centric transportation infrastructure, connected technologies, and intelligent systems in these shared urban spaces.



Eligibility

- Adults ages 18–65 years
- Able to walk for 30 minutes



Location

NYU C2SMART HumanFUEL (DTBK)

SCAN TO SIGN UP



Principal Investigator: Dr. Linda Ng Boyle

Research Assistant: Grace Douglas, Ph.D. Candidate

C2SMART Institute, NYU Tandon School of Engineering

C2 SMART
CONNECTED CITIES WITH
SMART TRANSPORTATION



*Compensation provided as a \$30 Amazon gift card upon study completion

*Virtual Reality (VR) Exclusion Criteria: Individuals who are pregnant, have a history of seizures/epilepsy, heart conditions, or have been advised by a physician to avoid virtual reality or visually stimulating activities should not participate.