

# Tyler Coyle, MCRP

972-741-0075 | tyler.coyle33@gmail.com | 5916 Fautleroy Way SW, Unit D, Seattle WA 98136

## Personal Statement

Passionate, data-driven thinker driven to support vibrant communities through strategic planning

## Education

### Georgia Institute of Technology

Master of City and Regional Planning

Fall 2017 - Spring 2019

GPA 3.92

Capstone: *Houston Townhomes & Affordability:*

*Relative Townhome Prices 2005-2018*

Studio: *Cultivating Connections:*

*A Housing & Economic Development Implementation Strategy for Mechanicsville Neighborhood of Atlanta, Georgia*

### American University

BA International Studies

BA Business Administration

Fall 2011 - Spring 2015

## Work Experience

### Community Attributes Inc, Seattle WA

Fall 2019 - Spring 2021

Planning Analyst

- Performed GIS (ArcGIS Pro) mapping and analysis with parcel data, zoning and land use, and census data
- Researched economic, demographic, and regulatory conditions and graphically presented findings
- Performed variety of tasks with multiple project managers in a fast paced environment
- Assisted in report writing and formatting

### Upper Westside Improvement District, Atlanta GA

Fall 2018 - Spring 2019

Land Use & Economic Development Intern

- Co-facilitated public outreach and private meetings relevant to the UWID
- Coordinated with community members, city staff, and public officials, to install new parking meters and signage in 10 strategic locations I had identified and mapped in the district
- Drafted a winning grant application to the City of Atlanta for a bicycle lane and bus stop improvement project

### Seattle Department of Transportation, Seattle WA

Summer 2018

Construction Permitting Intern

- Attended regular meetings between SDOT and developers to coordinate construction in congested areas
- Reviewed permit applications for conflicts and coordination opportunities with other scheduled work
- Automated permit data collection and presentation for coordination groups in Excel

## Volunteer Experience

Georgia Tech Urban Climate Lab (Atlanta): Gathered temperature and humidity data for campus heat island research

Trees Atlanta (Atlanta):

Contributed to planting 100+ trees in a neighborhood park with Trees Atlanta

Coalition for Smarter Growth (D.C.):

Helped stage guided neighborhood tours and attended group events

## Skills

GIS - ArcMap, ArcGIS Pro

MS Excel Certified

MS Office Suite

Zoning

Land Use Planning

Adobe Illustrator

Adobe InDesign

SketchUp

Community Outreach

Data Collection

Data Analysis

Google Docs

Urban Design

Permitting

SPSS

Comprehensive Plans