AMELIA HARVEY

meliharvey87@gmail.com email phone +1 (603) 494-2489

EDUCATION

2015 - 2017

MIT Department of Urban Studies and Planning

Cambridge, MA

Master in City Planning

The Top Thesis Prize: After Retreat: Buyout Programs and Local Planning Goals after Hurricane Sandy

2006 - 2011

Syracuse University School of Architecture

Syracuse, NY

Bachelor of Architecture, Magna Cum Laude

The A.I.A. Henry Adams Medal for the Highest Academic Ranking in the Bachelor of Architecture Program Citation for Excellence in Design

PRACTICE

Feb 2020 - present New York, NY

Delve at Sidewalk Labs + Google, UX Engineer, Senior Computational Designer

Manage a team of 4 UX Engineers developing a generative design product that does feasibility studies for real estate master plans. I scope, design, and implement computational design features in Agile framework using a largely geospatial stack (geopandas, shapely, Mapbox GL JS). Became a knowledge center for a large part of the back-end, worked closely with PM's and the engineering team.

July 2019- Oct 2019 New York, NY

WeWork Future Cities Group, Senior Computational Designer

Developed geometry libraries using RhinoCommon and .NET framework. Worked with the engineering and product teams on developing product requirements and infrastructure for web apps.

Nov 2017 - June 2019

New York, NY

Kohn Pedersen Fox Architects, Urban Data and Computation Specialist

Worked on the "Urban Interface" research and computation team building computational tools and performing urban data analysis for architecture and masterplanning projects, developing web apps for both internal use and to provide new data driven service offerings such as computational urban design and site finder tools.

Oct 2012 - Aug 2015 New York, NY Bjarke Ingels Group, Computational Designer, BIM Lead, Model Shop Manager, Designer

Worked on projects through every phase of design including a 60 story tower in Calgary, CA, and a 233 unit affordable housing project in Harlem, led the design of algorithmically defined facades, taught Grasshopper and Vray courses.

Nov 2011 - May 2012

Diana Al Hadid, Digital Fabrication Specialist

New York, NY

Fabrication specialist doing digital fabrication, made shop drawings, constructed large scale sculptures.

TEACHING/RESEARCH

Spring 2019

Columbia University, GSAPP, Assistant Adjunct Professor

New York, NY

Taught an elective course on how data analysis can inform urban design and policy. Included technical instruction on data munging, descriptive statistics, and data visualization.

Feb 2016 - June 2017

Civic Data Design Lab, GIS Specialist

Cambridge, MA

In charge of data collection, processing, and design for a web app analyzing urban lighting with Instagram (with Google VisionAPI), Google Places, etc. (collaboration with Philips Lighting).

Summer 2016

Regional Plan Association, GIS Specialist

Cambridge, MA

New York, NY Used quantitative methods and geospatial data to project future development patterns in metropolitan NYC.

Sept 2015 - Jan 2016

Center for Advanced Urbanism (CAU), Editorial Assistant

Edited the publication Infinite Suburbia, a tome on suburban studies including 55 contributing authors.

SKILLS

Languages **Packages** Software Python threejs ArcGIS, QGIS C# Rhino/Grasshopper Vuejs Javascript Shapely GLSL RhinoCommon Photoshop, Illustrator, Indesign

| Nov 8, 2021 | SCNY Urban Tech Summit at Cornell Tech Sidewalk Widths: From Open Data to Open Source |
|-------------------------------|---|
| March 13, 2021 | NYC Open Data Week Sidewalk Widths: From Open Data to Open Source: Workshop |
| Oct 21, 2020 | Knight Public Spaces Forum Data Equity for Public Space Panel Discussed my open source project Sidewalk Walk Widths relative to data equity. |
| April 8, 2019 | simAUD Conference 2019 at Georgia Tech Designing Urban Futures Panel Presented the paper How to Generate a Thousand Masterplans with Jason Danforth. |
| Feb 16, 2022 June 14, 2022 | Cornell Lecture: Alternative Practice: Built Environment in Tech |
| Sept 22, 2021 Oct 5 2022 | Harvard, GSD Lecture: Alternative Practice: Built Environment in Tech |
| Feb 12, 2020 | Columbia, GSAPP Lecture: Alternative Practice: Built Environment in Tech |
| April 16, 2021 | Universidad la Salle, Mexico Lecture: Alternative Practice: Built Environment in Tech |
| April 24, 2020 | PRESS The New Yorker, Mapping the Sidewalks of New York City for Social Distancing Author Colin Moynihan https://www.newyorker.com/culture/culture-desk/mapping-the-sidewalks-of-new-york-city-for-social-distancing |
| Sept 2020 | 2020 NYC Open Data Report, Sidewalk Widths NYC City of New York https://opendata.cityofnewyork.us/projects/sidewalk-widths-nyc/ |
| April 27, 2020 | Arch Daily , New York Map Highlights Sidewalks with Social Distancing Possibilities Author Christele Harrouk https://www.archdaily.com/938303/new-york-map-highlights-sidewalks-with-social-distancing-possibilities |
| April 23, 2020 | Curbed , New York City sidewalks have failed us. Here's how we can fix them. Author Caroline Spivak https://ny.curbed.com/2020/4/23/21231798/coronavirus-nyc-sidewalk-widths-pedestrians-biking |
| April 22, 2020 | NBC News, An urban planner mapped every NYC street, showing it's 'extremely difficult' to maintain social distance Author Gwen Aviles https://www.nbcnews.com/news/us-news/urban-planner-mapped-every-nyc-street-showing-it-s-extremely-n1189936 |
| April 21, 2020 | The Verge, A new map shows that you can't maintain social distance on most New York sidewalks Author Bijan Stephen https://www.theverge.com/2020/4/21/21229683/covid-19-map-new-york-city-social-distancing-spread-coronavirus |
| Jan 9, 2021 | Hacker News by Y Combinator, Here is a third party tool that lets you explore your Townscaper creations from a first person view Author_Microf |

https://news.vcombinator.com/item?id=29404782

SPEAKING