

**Education**

---

|                                                     |                                                                                                                                                                                                |
|-----------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Columbia University</b><br>2024 – Present        | MA, Quantitative Methods in the Social Sciences<br>MPA, Public Administration <ul style="list-style-type: none"><li>- 4.0/4.0 GPA; Awarded Dean’s Distinguished Fellowship 2025 – 26</li></ul> |
| <b>Western Washington University</b><br>2018 - 2021 | BA, Marketing; Minors in Psychology, Analytics for Business <ul style="list-style-type: none"><li>- Named the Outstanding Discipline Graduate in Marketing, 2021</li></ul>                     |

**Professional Experience**

---

|                                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|-------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>ISERP, Columbia University</b><br>January 2025 – Present | Departmental Research Assistant, Urban Studies Department <ul style="list-style-type: none"><li>- Assist Dr. Gergely Baics with Mapping Historical New York project.</li><li>- Data cleaning, address parsing, and geocoding with Python, mostly using Pandas</li><li>- Devising a new matching algorithm to track individuals through time</li></ul>                                                                                                                                                                                                                              |
| <b>Dynata, LLC</b><br>November 2021 – May 2024              | Analyst, Research; Global Research and Data Science Center of Excellence <ul style="list-style-type: none"><li>- Designed survey-based advertising effectiveness research to understand the impact of branded advertising on consumer sentiment.</li><li>- Applied significance testing, weighting, regressions to research questions.</li><li>- Consulted with a diverse set of clients to meet research needs, explained research methodologies during research process, and gave final reporting presentations for audiences with wide-ranging statistical knowledge.</li></ul> |
| <b>Eventcore</b><br>June 2019 – September 2019              | Data Analytics Intern <ul style="list-style-type: none"><li>- Created custom Excel tools for upper management to assist with executive decision making.</li></ul>                                                                                                                                                                                                                                                                                                                                                                                                                  |

**Projects**

---

|                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|-------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Evaluating RapidRide Bus Reliability Using Bayesian Additive Regression Trees</b><br>(Master’s Thesis)<br>2025 | <ul style="list-style-type: none"><li>- Applied Bayesian Additive Regression Trees and hierarchical modeling in R to a causal inference framework to estimate average treatment effect of RapidRide bus upgrades on reliability in Seattle, WA.</li><li>- Used AWS Lambda to automate General Transit Feed Specification API calls and data storage, created a pipeline in Python to a SQL database.</li><li>- Applied spatial data management to clip routes to stops and get weighted traffic and demographic information by route shape.</li><li>- 3<sup>rd</sup> Place, GSAS SynThesis Competition, 2025</li></ul> |
| <b>Transit Hotspots</b><br>2024                                                                                   | <ul style="list-style-type: none"><li>- Analysis of mass transit hotspots in and around Seattle using Puget Sound Regional Council survey data and Census information.</li><li>- Applied cluster analysis and spatial autoregression to assess areas of high transit usage and demographic antecedents.</li><li>- Created aesthetically pleasing and informative regional maps in R and QGIS</li></ul>                                                                                                                                                                                                                 |
| <b>‘SecondBrand’ Project</b><br>2021 – 2024                                                                       | <ul style="list-style-type: none"><li>- Research project with Dr. Catherine Armstrong Soule and Dr. Sara Hanson investigating brand extension via secondhand sales by traditional retailers.</li><li>- Conducted literature reviews within the secondhand, brand extension, and contagion theoretical areas to apply conceptual models to this burgeoning phenomenon.</li><li>- I presented this research at the Behavioral Insights into Business for Social Good (2024) and Annual Society for Consumer Psychology (2022) conferences.</li></ul>                                                                     |

**Other Technical Skills**

---

Applied regression modeling, cross-validation, model selection, multilevel regression and post-stratification, data visualization (R and Python), GitHub, Stan