Emily Chen Junior City Planner

emilychen@email.com ♦ 123-456-7890 ♦ New York, NY ♦ emilychen.com
linkedin.com/in/emilychen ♦ emilychen.github.io
Summary —
Ambitious and detail-oriented Junior City Planner with 2+ years of experience in urban planning, transportation, and community development. Proven track record of successfully managing projects, collaborating with stakeholders, and analyzing data to inform planning decisions. Proficient in GIS mapping, transportation modeling, and community engagement. Seeking to leverage my skills and experience to contribute to the growth and development of a dynamic city.
Experience —
Junior City Planner
City of New York — New York, NY — Jan 2020 - Present
Assist in the development and implementation of city-wide planning initiatives, including transportation, housing, and economic development projects. • Conducted field observations and data analysis to inform planning recommendations, resulting in a 25% increase in project efficiency • Collaborated with cross-functional teams to develop and implement community engagement strategies, reaching over 10,000 community members • Utilized GIS mapping and transportation modeling to analyze and visualize data, identifying areas of improvement and opportunities for growth
Planning Intern Urban Planning Firm — Los Angeles, CA — Jun 2018 - Aug 2019 Supported the development of comprehensive plans, zoning ordinances, and transportation plans for various cities and towns. • Researched and analyzed data on demographic trends, land use patterns, and transportation systems, presenting findings to senior planners and city officials • Assisted in the creation of visual presentations and reports, including maps, graphs, and tables, to communicate planning concepts and recommendations
Education
Master of Urban Planning University of California, Los Angeles — Los Angeles, CA — Jun 2018 Urban Planning — 3.5
Skills —
GIS mapping Transportation modeling Community engagement Data analysis Project management Communication Collaboration