

Research Analyst / Associate / Senior Associate

Economic & Planning Systems, Inc. (EPS)

Economic & Planning Systems, Inc. (EPS) is an innovative land use consulting firm distinct in our ability to analyze and creatively resolve complex challenges related to land use policy, urban planning, real estate investment, and public financing. Since 1983 we have served a variety of private and public sector clients throughout the United States with an emphasis on forward-thinking solutions to wide ranging land use-related opportunities and challenges.

EPS is seeking candidates with professional interest in urban planning, real estate economics, public finance, fiscal impact analysis, and regional economic analysis. Research Analyst, Associate, and Senior Associate positions are available in Oakland, Sacramento, Los Angeles, and Denver. We promote a collaborative professional environment both in and out of the office and recognize that diverse perspectives strengthen our understanding of issues and our services to our clients and their communities.

Research Analyst

The Research Analyst (RA) collaborates primarily with EPS staff to complete consulting assignments by applying a range of analytical methods and quantitative models to projects related to pressing urban issues such as affordable housing, urban investment, infrastructure finance, and municipal services. The Research Analyst serves as technical staff and is directly engaged in project research, data analysis, and analytical interpretation, and makes contributions to EPS written deliverables, client communications, and presentations. Research Analysts also contribute to proposal efforts and internal firm resources. A competitive Research Analyst candidate possesses a BS/BA in urban planning, public policy, economics, business, or related field; has exemplary spreadsheet modeling and data analysis skills; and enjoys problem solving and critical thinking.

Associate

The Associate collaborates with EPS Principals, staff, and collegial firms to complete consulting assignments by applying a range of analytical methods and quantitative models to projects related to pressing urban issues. The Associate may serve as a Project Manager or technical expert and is directly engaged in project research, data analysis, analytical interpretation, strategic advisory, written deliverables, client communications, and presentations. Associates also contribute to proposal efforts and internal firm resources. A competitive Associate candidate possesses a master's degree in urban planning, public policy, economics, business administration, or related field, and has 1-3 years of relevant professional experience; enjoys problem solving and critical thinking; and excels at communicating verbally and in writing to a wide range of audiences.

Senior Associate

The Senior Associate collaborates with EPS Principals, staff and collegial firms, to complete consulting assignments by applying a range of analytical methods and quantitative models to projects related to pressing urban issues. The Senior Associate commonly serves as a Project Manager and technical expert and is directly engaged in project research, data analysis, analytical interpretation, strategic advisory, written deliverables, client communications, and presentations. Senior Associates also make significant contributions to EPS proposal efforts and the development of internal firm resources. A competitive Senior Associate possesses a degree in urban planning, public policy, economics, business administration, or related field; has 3-5 years relevant professional experience; enjoys problem solving and critical thinking; and excels at communicating verbally and in writing to a wide range of audiences. The responsibilities of the Senior Associate position demand an organized and detail-oriented professional.

How to Apply

To learn more about EPS and our current employment opportunities, please visit us at https://www.epsys.com/join-our-team/.

EPS is an Equal Opportunity Employer. We encourage all qualified candidates to apply.