

Graduate Intern Student – Urban Solutions

Apply now

With over six decades of business and technical experience in the infrastructure, mining, and energy sectors, we understand that challenges are changing rapidly in every industry. We respond quickly with solutions that are smarter, more efficient, and innovative. We draw upon our 9,000 staff with experience in over 150 countries to challenge the status quo and create positive change for our clients, our employees, and the communities we serve.

Graduate Intern Student (Summer 2017) – Urban Solutions

Interested in working for a growing firm for your internship? Hatch's Urban Solutions group is looking for an adaptable, self-motivated planning or economic development graduate student. We established our Oakland office last year and are looking to engage a talented intern for the summer with the possibility of continuing the internship through the 2017-18 academic year.

The primary emphasis of our Oakland team is to promote socioeconomic and environmental sustainability in infrastructure, city planning, and policy projects. We do this through rigorous economic planning techniques and developing innovative analytical approaches to varied domestic and international contexts. We also work closely with other Hatch offices around the globe on planning and economic issues.

Qualified candidates will have excellent analytical and communications skills with education and/or professional background in sustainability planning, urban and real estate economics, urban planning, or policy modeling/design. The candidate must have an interest in the economics of sustainability, cities and planning, with a particular emphasis on quantitative analytical approaches to developing innovative solutions to complex challenges facing cities, regions, and other private and non-profit clients.

The role is primarily a support role for project managers in the group working on project and research tasks. Sample projects include:

- Pro formas, feasibility analyses and market studies for urban redevelopment
- Statistical and case-study research on trends in urbanization
- Socioeconomic analyses for environmental impact reports
- Fiscal impact analyses for transit oriented developments
- Financing strategies for environmental improvements or infrastructure
- Infrastructure triple bottom line analyses

Education and Skill Requirements:

- Ideally, candidates will be earning a master's degree in urban planning, sustainable design, environmental economics and management, or a related field.
- Demonstrated interest and knowledge of the principles and practices of sustainability planning with an emphasis on economic development, green development economics, and land-use/environmental policy design. Experience in related fields advantageous.
- Quantitative skills; experience with financial and economic analysis and modeling desirable.
- Detail-oriented, a willingness to continuously learn and a desire to work in a dynamic, deadline driven team environment.
- Excellent communication and writing skills are critical.



• Fluency with Microsoft Office Suite imperative; experience with quantitative/statistical programs such as SAS, SPSS and/or graphic suites such as Adobe Creative Cloud desirable.

To be considered, please submit a cover letter, resume and unofficial or official transcript. Apply through link at the top of this page or through our website www.Hatch.com. On the careers page search for Oakland opportunities.

EOE/M/F/D/V