



Arup is a design, planning, and engineering firm dedicated to helping clients bring their hopes to reality around the world by offering high-quality local expertise and globally diverse perspectives. We promote and maintain a multidisciplinary, collaborative, and inclusive culture that openly engages with all design partners to produce holistic, forward-thinking solutions. To learn more about the firm please visit [www.goarup.com](http://www.goarup.com).

Arup Interview and Immersion Experience!  
Submit your resume for an opportunity to intern in Arup's Los Angeles office. As part of the interview process you'll participate in an immersion experience that includes multidisciplinary presentations regarding our innovative projects, an audiovisual demonstration in our SoundLab, and resume and interview tips from an experienced recruiter in the architectural engineering industry. The event is by invitation only and is taking place at the end of March. To be considered for an interview and to participate in the immersion experience, please send your resume and cover letter to [kelley.simpson@arup.com](mailto:kelley.simpson@arup.com) by March 8.

Please contact Kelley Simpson with any questions.  
[www.arup.com](http://www.arup.com) | [kelley.simpson@arup.com](mailto:kelley.simpson@arup.com)





On a tight off-season schedule, Arup provided the mechanical, electrical, and plumbing engineering for the renovation of the historic Dodgers Stadium in Los Angeles, California. Arup worked closely with the developers to increase teamwork and minimize unforeseen problems. This project involved the replacement of most of the club level with 41 new luxury suites, refurbishment of the stadium club and press box areas, excavation of a new dugout club, and seating expansion behind home plate.

Arup Interview and Immersion Experience!  
Submit your resume for an opportunity to intern in Arup's Los Angeles office. As part of the interview process you'll participate in an immersion experience that includes multidisciplinary presentations regarding our innovative projects, an audiovisual demonstration in our SoundLab, and resume and interview tips from an experienced recruiter in the architectural engineering industry. The event is by invitation only and is taking place at the end of March. To be considered for an interview and to participate in the immersion experience, please send your resume and cover letter to [kelley.simpson@arup.com](mailto:kelley.simpson@arup.com) by March 8.

Please contact Kelley Simpson with any questions.  
[www.arup.com](http://www.arup.com) | [kelley.simpson@arup.com](mailto:kelley.simpson@arup.com)





photo: © Timothy Hursley

Located in the heart of downtown Seattle, Washington, the Bill & Melinda Gates Foundation headquarters consolidates operations for the world's largest private foundation, providing a hub for experts dedicated to finding the most effective means of enhancing health care, reducing poverty, and improving educational opportunities for people around the globe. A one-million-gallon rainwater harvesting tank was just one of many the sustainability solutions Arup engineers devised to help conserve energy and reduce the 800,000-square-foot campus's ecological footprint.

Arup Interview and Immersion Experience!  
Submit your resume for an opportunity to intern in Arup's Los Angeles office. As part of the interview process you'll participate in an immersion experience that includes multidisciplinary presentations regarding our innovative projects, an audiovisual demonstration in our SoundLab, and resume and interview tips from an experienced recruiter in the architectural engineering industry. The event is by invitation only and is taking place at the end of March. To be considered for an interview and to participate in the immersion experience, please send your resume and cover letter to [kelley.simpson@arup.com](mailto:kelley.simpson@arup.com) by March 8.

Please contact Kelley Simpson with any questions.  
[www.arup.com](http://www.arup.com) | [kelley.simpson@arup.com](mailto:kelley.simpson@arup.com)





photo: © Tim Griffith

Arup is a design, planning, and engineering firm dedicated to helping clients bring their hopes to reality around the world by offering high-quality local expertise and globally diverse perspectives. We promote and maintain a multidisciplinary, collaborative, and inclusive culture that openly engages with all design partners to produce holistic, forward-thinking solutions. To learn more about the firm please visit [www.goarup.com](http://www.goarup.com).

Arup Interview and Immersion Experience!  
Submit your resume for an opportunity to intern in Arup's Los Angeles office. As part of the interview process you'll participate in an immersion experience that includes multidisciplinary presentations regarding our innovative projects, an audiovisual demonstration in our SoundLab, and resume and interview tips from an experienced recruiter in the architectural engineering industry. The event is by invitation only and is taking place at the end of March. To be considered for an interview and to participate in the immersion experience, please send your resume and cover letter to [kelley.simpson@arup.com](mailto:kelley.simpson@arup.com) by March 8.

Please contact Kelley Simpson with any questions.  
[www.arup.com](http://www.arup.com) | [kelley.simpson@arup.com](mailto:kelley.simpson@arup.com)





Arup provided the structural, mechanical, and electrical engineering for the 17,000-seat, 750,000-square-foot Beijing National Aquatics Center (the Water Cube), designed for the 2008 Olympics. The structural design, based on the arrangement of organic cells and the natural formation of soap bubbles, appears random but is repetitive and highly buildable. Arup also acted as the focal point for an international team, streamlining communication, maintaining a strategic overview of the project, and coordinating input from Sydney, Beijing, Hong Kong, and London.

Arup Interview and Immersion Experience!  
Submit your resume for an opportunity to intern in Arup's Los Angeles office. As part of the interview process you'll participate in an immersion experience that includes multidisciplinary presentations regarding our innovative projects, an audiovisual demonstration in our SoundLab, and resume and interview tips from an experienced recruiter in the architectural engineering industry. The event is by invitation only and is taking place at the end of March. To be considered for an interview and to participate in the immersion experience, please send your resume and cover letter to [kelley.simpson@arup.com](mailto:kelley.simpson@arup.com) by March 8.

Please contact Kelley Simpson with any questions.  
[www.arup.com](http://www.arup.com) | [kelley.simpson@arup.com](mailto:kelley.simpson@arup.com)



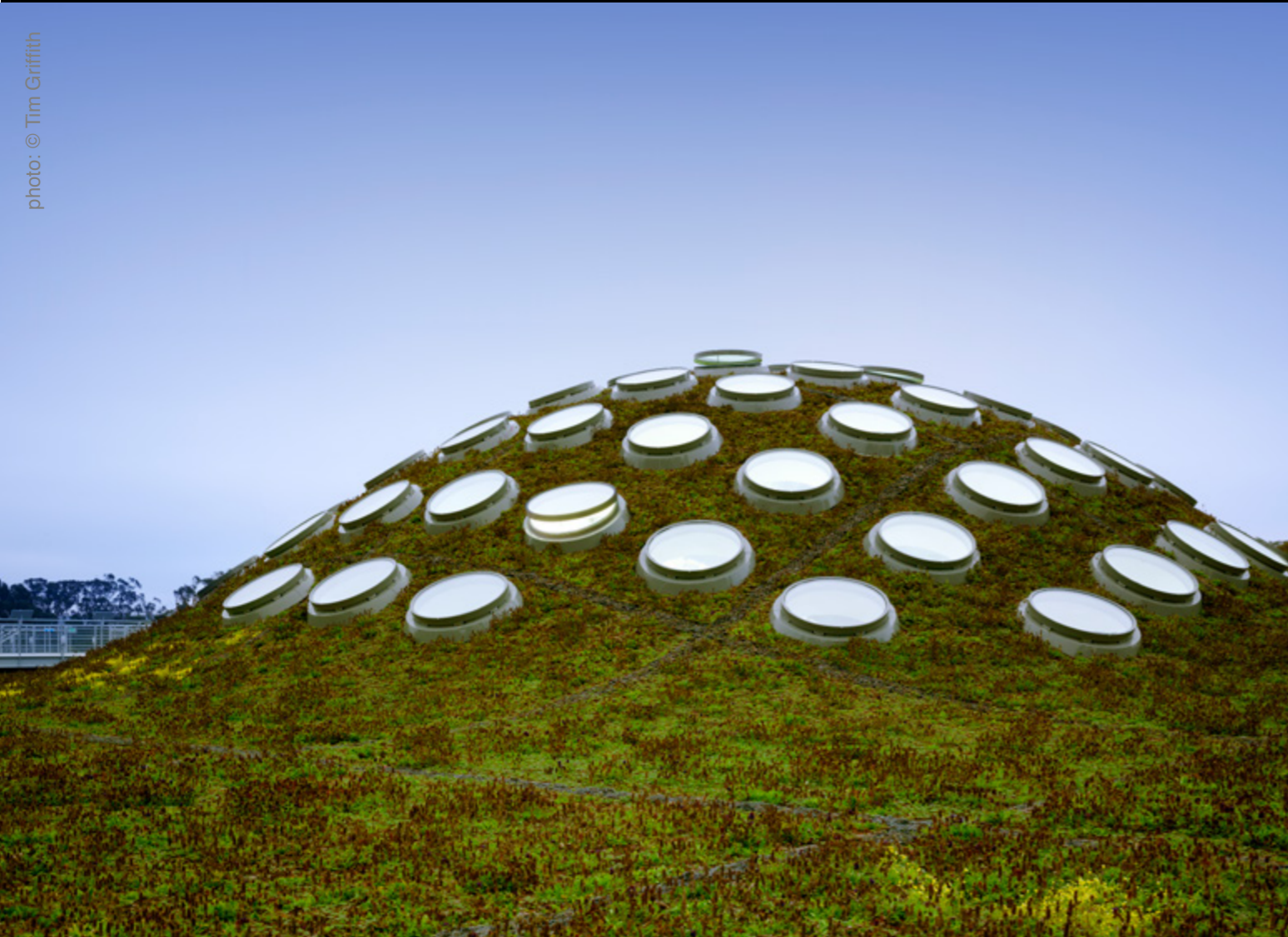


photo: © Tim Griffith

Founded in 1853, the California Academy of Sciences in San Francisco is one of the 10 largest natural history museums worldwide. Under the undulating living roof of the new building lies a rainforest exhibit enclosed within a glass sphere; a planetarium; aquaria/marine life exhibits housing over 10,000 living specimens; a naturally ventilated 60,000-square-foot, three-story exhibit hall; research laboratories; and five levels of collections housing 18 million natural history specimens — all within a structure designed to withstand one of the most seismically active regions on the planet.

Arup Interview and Immersion Experience!  
Submit your resume for an opportunity to intern in Arup's Los Angeles office. As part of the interview process you'll participate in an immersion experience that includes multidisciplinary presentations regarding our innovative projects, an audiovisual demonstration in our SoundLab, and resume and interview tips from an experienced recruiter in the architectural engineering industry. The event is by invitation only and is taking place at the end of March. To be considered for an interview and to participate in the immersion experience, please send your resume and cover letter to [kelley.simpson@arup.com](mailto:kelley.simpson@arup.com) by March 8.

Please contact Kelley Simpson with any questions.  
[www.arup.com](http://www.arup.com) | [kelley.simpson@arup.com](mailto:kelley.simpson@arup.com)





The \$4 billion Transbay Transit Center Project in San Francisco, California, will replace the existing Transbay Terminal with a multimodal transportation and housing project that will connect eight Bay Area counties and the State of California through 11 transit systems. For the first phase of the project, Arup is providing bus ramps, highway and civil design, rail consultancy, fire/life-safety, extreme events consultancy, train box ventilation, transport planning, pedestrian circulation, and geotechnical consulting and investigation.

Arup Interview and Immersion Experience!  
Submit your resume for an opportunity to intern in Arup's Los Angeles office. As part of the interview process you'll participate in an immersion experience that includes multidisciplinary presentations regarding our innovative projects, an audiovisual demonstration in our SoundLab, and resume and interview tips from an experienced recruiter in the architectural engineering industry. The event is by invitation only and is taking place at the end of March. To be considered for an interview and to participate in the immersion experience, please send your resume and cover letter to [kelley.simpson@arup.com](mailto:kelley.simpson@arup.com) by March 8.

Please contact Kelley Simpson with any questions.  
[www.arup.com](http://www.arup.com) | [kelley.simpson@arup.com](mailto:kelley.simpson@arup.com)