



AWARD-WINNING INTERNSHIP PROGRAM

KEY PROJECTS NATIONWIDE

SANDPOINT JUNCTION CONNECTOR

SANDPOINT, IDAHO

The Sandpoint Junction Connector project is a great example of how a major railroad project can make a positive difference to the client, community and environment. The connector is a key location on BNSF's Northern Corridor from Spokane, Washington, to Sandpoint, Idaho. BNSF owns more than 100 miles of track in Idaho and transports nearly 1.5 million carloads of freight in the state every year.



STRATTON LOCK & DAM

McHENRY, ILLINOIS

The Stratton-Bolger Lock and Dam in McHenry, IL, is the lifeblood of the Chain O' Lakes. It provides a vital means of transportation, helping move approximately 24,000 recreational boats from the upper river to the lower river in Algonquin and back again. Its gates push water south when the Chain O' Lakes is too full, while holding water in when rain stops falling through the hot summer months. Officials with the Illinois Department of Natural Resources found the gates were showing their age from deterioration of the concrete structure and obsolete equipment conditions, plus the boat lock was antiquated and lacked the capacity to serve the boats on the busy waterway.



ORLANDO AIRPORT

ORLANDO, FLORIDA

The Orlando International Airport is the second-busiest airport in Florida, as more than 40.2 million passengers traveled through the airport in 2016. The airport covers more than 6 million square feet of conditioned space comprised of landside and airside passenger terminals, the Hyatt hotel, aircraft and vehicle service facilities, fire and police stations, fueling stations and secure access federal inspection stations. Hanson's scope of services included development of energy forecasts based on utility provider projections regarding fuel and utility pricing, legislation and rules affecting utilities and pricing and security concerns, as well as rebate and incentive programs available to the airport. An energy analysis of the airport was also performed, for which utility consumption and demand profiles were benchmarked and targets and goals for reduction in utilities were developed, along with projected utility impacts of the planned major expansions of the South Airport Terminal, Intermodal Transport Facility and Automated People Mover facilities.



MALE (45%)

FEMALE (55%)

PROGRAM HIGHLIGHTS

Mentor Program

Networking and partnerships are two key components that drive a successful internship. The mentor program at Hanson is designed to help you build professional relationships with others from your peer group who are familiar with the organization and the intern program.

Professional Development

Education is an essential part of professional and personal growth. Hanson offers weekly professional development sessions that are facilitated by our own leaders as well as external subject matter experts. As an intern you will receive a well-rounded experience that will help you move forward as you plan for your future.

Community Involvement

At Hanson we believe in impacting the communities we serve. As an integral part of the intern experience, you will have an opportunity to collaborate across our organization to serve on meaningful projects that make a difference.

INTERNS BY MARKET

■ Aviation (2)

■ Government (5)

■ Infrastructure (23)

■ Computer Services (2)

■ Power (3)

■ Railways (1)

WELCOME TO YOUR FUTURE.

INTERNS BY OFFICE



COLLEGES



"I feel as though this internship is better than those of my peers . . . I feel like I was a real employee!"

"Hanson definitely delivered a hands-on experience in this internship program. Other internships you do office work, and here at Hanson I was able to deliver on significant tasks."

"Hanson's work culture is very supportive. You get to work on a number of different projects, which will constantly increase your knowledge in the field. The trainings I had were very helpful, but the mentorship I had from it was amazing."

