

Now Hiring – Civil Engineering Intern

Juneau, AK

Minimum Qualifications:

Current enrollment in Engineering, Construction Management, or Construction Technologies program.

Ability to work 40 hours/week approx. May through August.

Ability to independently secure housing in Juneau, AK.

Compensation:

- Hourly wage DOE.
- Overtime eligibility.
- Employer paid certifications and trainings.
- Potential for full-time job opportunities after graduation.

To apply, please submit cover letter, resume, and three professional references to: solutions@proHNS.com

Position is open until filled.

proHNS LLC is an equal opportunity and affirmative action employer.

Visit www.proHNS.com to find out more about our company.

907-780-4004
1945 Alex Holden Way #101
Juneau, AK 99803



Do you want to be a productive, contributing member of an up-and-coming civil engineering firm in Alaska's Capital City?

Are you interested in learning not only by instruction, but through hands-on work in the field?

Can you shift from calculating stormwater runoff coefficients one minute to writing construction inspection reports the next?

If so, apply to be proHNS's 2022 Civil Engineering Intern.

If you're looking for a cushy, coffee-fetching job this summer, this isn't it. Our intern will work alongside our firm's full-time employees to learn the ins-and-outs of land development, infrastructure design, construction document preparation, storm water management, water and sewer utility design, sediment and erosion control, and traffic control. You will work not only with proHNS staff, but engineers, inspectors, and other representatives from our clients and partner firms. Your hands will get dirty, literally – our interns perform on-site concrete testing, stomp through construction sites to inspect contractor progress, and get down in the trenches to sample materials.

While we have high expectations of our interns and want them to be functioning members of our team, our Principal Engineers and Staff Engineers are always available to provide guidance, answer questions, and help our interns discover where their areas of interest or expertise lie.

We know that, as an intern and student, you are still developing skills and deciding what specific engineering discipline to pursue. However, ideal skills may include:

- Experience in AutoCAD Civil3D or other engineering programs
- Proficiency in Microsoft Office applications, specifically Word and Excel
- Prior relevant internship or work experience
- Solid time management skills and ability to produce accurate, high-quality work in an efficient manner
- Experience with reading, analyzing, and interpreting plan sets
- Ability to define problems, collect data, establish facts, and draw valid conclusions
- Excellent written and verbal communication skills

We **strongly advise** you research our firm and explore the proHNS website before submitting your application. In your cover letter, please demonstrate your knowledge of the firm and briefly explain why you think you would be a good fit at proHNS.

Thanks for your interest. We look forward to receiving your application.