

AT A GLANCE

Narrow the gap between fresh graduates and experienced, contributing engineers by engaging your interns during the school year.

Prairiefire:

- Hosts your interns within our on-campus program during school, or
- Guides you in building your own successful on-campus program.

Increasing the return on investment in your interns and engineers is important. Do it right at the University of Illinois Research Park with Prairiefire's help.

SUMMARY

Keeping your best interns working on campus during the school year puts them 2-4 years ahead in experience and gives you the best chance of retaining them, both at graduation and in the long-run.

No on-campus presence? Prairiefire hosts and mentors **your** interns at the University of Illinois Research Park while they work on **your** projects with **your** engineers.

You get to evaluate your interns for years while they do real engineering work. We help them connect critical classroom lessons to engineering skills each semester; they return to you each summer and after graduation.

If you're ready to invest in an on-campus presence, we are your guide for establishing your own intern engineering design and analysis program at the Research Park or elsewhere. There's a lot to take care of and we've been there before.

You'll develop great engineers at Illinois and everywhere you apply our mentoring and engineering methods.

WHY PRAIRIEFIRE?

Our employees created and developed the first and largest intern program at the University of Illinois Research Park with hundreds of year-round interns employed in the last decade, and more graduating every year.

Now we're offering these benefits to a few other companies – space is limited, so contact us soon.

COMPANY BENEFITS

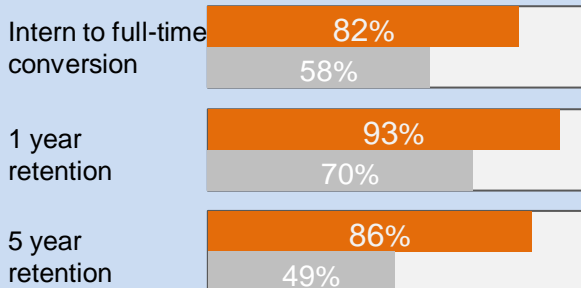
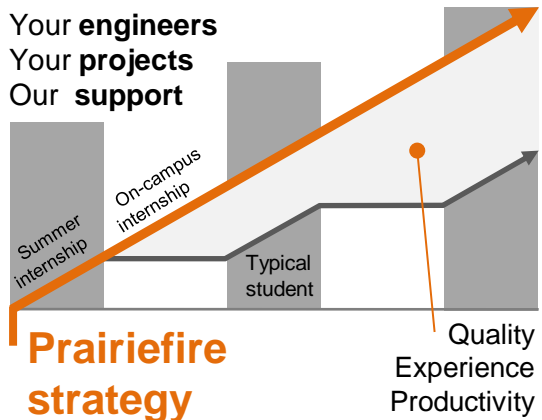
- Develop experienced, contributing engineers – years ahead of others
- Build a high-value pipeline
- Cut the waste of re-recruiting
- Increase retention
- Measure performance under stress before hiring

STUDENT BENEFITS

- Real engineering work, in-depth projects during school solidifying classwork to real knowledge.

HOSTED ENGINEERING MAJORS

- Mechanical, Agricultural, TAM, Bio, General, Aeronautical, Civil, Physics, Industrial, Nuclear



Longer lasting engineers¹
(and more productive).

¹ Compared to NACE 2011 Internship Survey

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Prairiefire has 20 years experience improving product quality for design and manufacturing companies. We optimize performance and fit-up through design and analysis of variation. We are also 6σ certified and have taught Sensitivity-Based Design, GD&T, and Dimensional Management to hundreds of engineers in 8 countries.