



“ Devon put me in the best position to succeed. I was given meaningful and challenging work that I took pride in. ”  
- Devon Intern

## Devon Canada Field Engineering Summer Student

Devon Canada has exciting opportunities for Field Engineering Summer Students who are enrolled in an engineering undergraduate degree program. You will have the chance to spend four months in one of Devon's operating areas in beautiful Northern Alberta or British Columbia. You will gain hands-on experience under the direction and guidance of Devon's professional engineers and operating staff, while challenging yourself to learn the ins and outs of the oil and gas industry. Becoming a Devon Field Engineering Summer Student offers the experience you'll need to pursue future opportunities in the coming years.

### Safety:

Safety is the first priority for all employees at Devon and we have built our culture around safe practices and processes. Prior to starting your position in the field, you will spend a week in Calgary participating in paid orientation and safety training. This week will also give you the chance to connect with other engineering students from universities across Canada.

### Orientation & Safety Training includes:

- H2S
- Confined Space Pre-Entry
- Standard First Aid
- WHMIS & TDG
- Safe Driver Training
- Safety at Devon & Journey Management
- Wildlife Orientation

### What's in it for me?

- Real engineering work experience
- An exceptional adventure in beautiful Northern Alberta or British Columbia
- Hands-on contribution to Devon's success, in a safe and sustainable manner
- In-depth exposure to different areas of the energy industry
- Continuous training opportunities
- Contacts in the energy industry
- Professional, flexible and fun working environment where you can take a step forward in your career!

### Compensation:

- Paid orientation and safety training
- Competitive compensation based on previous work and academic experience
- Generous relocation package

## Why Choose Devon?

*One of Canada's Top Employers and Fortune 100 Best Places to Work*

- Performance-driven, goal-oriented organization that is committed to excellence
- Dynamic work environment and company culture focused on health, safety (hyperlink to safety on devonenergy.com) and community
- Strong values (link to values on devonenergy.com) where integrity comes before all else
- Social, business networking, and learning activities, as well as a Student Volunteer Day in the summer
- Diverse asset base of conventional oil, natural gas, and Steam Assisted Gravity Drainage (SAGD) operations
- Friendly team culture that is open, caring and fun!

### Devon Canada Districts where your position could be located:

- Fort St. John, BC
- Grande Prairie, AB
- Lloydminster, AB
- Bonnyville, AB
- Fairview, AB
- Swan Hills, AB
- Red Deer, AB

# Devon Canada Summer Student Profile



## Blake

**District:** 2 summers in Lloydminster, AB  
**Length of terms:** 4-months  
**University Program:** University of Saskatchewan, 4th year Chemical Engineering with a Petroleum Option  
**Hometown:** Lloydminster, AB

### Q: Describe a typical day when you were a Field Engineering Summer Student.

A typical day would start by driving to my area's field office. Once at the office, I would use SCADA to scan through the wells I was operating to monitor production and ensure the wells were operating efficiently. I would then travel to the wells to check tank levels, well flow rates, tank temperatures, burners, check engine skid and ensure that everything was operating safely. My day would end with scanning over production in the field office, booking oil and water loads to be hauled for disposal or sales, and drive back to the town office to obtain supplies for the next day's work.

### Q: Why are you interested in the energy industry?

I have been interested in the oil and gas industry since a very young age. I grew up in Lloydminster, and my family has been involved in the industry since before I was born. The energy industry plays a vital role in providing employment and safe, cost effective energy resources.

### Q: What surprised you most about your role?

The biggest surprise about my summer role was how hands on my experience was, as well as the level of responsibility that I was given. Being given the chance to get my hands dirty and be accountable for my actions allowed me to feel a part of the Devon team and instilled a sense of pride in everything that I accomplished.

### Q: What was the most rewarding experience of your summers?

Getting out into the field and being able to work on things hands-on was extremely rewarding and valuable for me. It has given me a greater respect for all the hard work and dedication that Devon and its employees put into being the safe and environmentally responsible company that it's known to be. My summer experiences have also given me the ability to better understand and relate to problems that are encountered on a day-to-day basis.

### Q: What was the most challenging experience of your summers?

The most challenging experience was meeting the demands and scheduling my time effectively to ensure that all the details of the position were met. For example, I had to ensure that all the well sites I was responsible for were maintained and operating safely and efficiently.

### Q: Why should future students choose Devon?

Devon has a diverse profile in oil and gas that has many opportunities across a variety of fields. Working for Devon has given me invaluable hands-on learning experiences in the oil and gas industry.



## Alyssa

**District:** 1 summer in Fort St. John, BC, 1 summer in Bonnyville, AB  
**University Program:** University of British Columbia, 4th year Chemical Engineering  
**Length of Terms:** 4 months  
**Hometown:** Parksville, BC

### Q: Describe a typical day when you were a Field Engineering Summer Student.

I was assigned two different projects which I spent most of my time on. I also worked with the full-time engineers to assist them with whatever they happened to be working on. Periodically I'd take trips out to the field to watch rig jobs, talk to rig consultants or collect oil samples.

### Q: Why are you interested in the energy industry?

The oil and gas industry is fast paced and dynamic. It provides a rewarding job that incorporates problem solving and embraces new technology to provide an important world commodity.

### Q: What surprised you most about your experience?

The high degree of autonomy. We're very well supported and provided with the tools we need to really contribute to the company in a meaningful way.

### Q: What surprised you most about your role?

I was surprised with how much freedom I was given to work on different projects. I also was surprised to leave with a significant amount of heavy oil knowledge compared to the first day when I started.

### Q: What was the most rewarding experience of your summers?

The most rewarding experience was seeing two projects from start to completion. I presented my first project, an analysis of past recompletions in the Bonnyville region, to several groups of employees and I received feedback that budget decisions were greatly influenced by the conclusions of my presentation. My second project, a graphical overview of Bonnyville's progress, was presented to the entire district including the president of Devon Canada!

### Q: What was the most challenging experience of your summers?

I entered my first work term at Devon with little experience and limited knowledge about the oil and gas industry. Fortunately, the employees at Devon were extremely willing to answer all my questions and teach me as much as I was willing to learn.

### Q: Why should future students choose Devon?

Devon employees create a wonderful work environment and are very supportive of summer students. From the one week Calgary orientation at the beginning of the work term to the very last day, Devon invests a lot into the success of its summer students.

[devonenergy.com](http://devonenergy.com)

