ROGO AG

Engineering Internships in Wolcott, Indiana

Rogo is a quickly growing Ag-Tech company headquartered in Wolcott, IN, that exists to help farmers get more consistent soil samples to ultimately apply their fertilizer more efficiently.

Rogo has created and continues to develop the only robotic soil sampling solution in agriculture. Our close-knit team of engineers are thought leaders and they are encouraged and empowered to push the boundaries of innovation in our industry. With new markets and challenges constantly arising, our team collaborates and executes, keeping Rogo on the bleeding edge of technology in both agriculture and robotics.

Our team respects each other deeply, while at the same time debating ideas fiercely to get to the best solution. At Rogo, a growth mindset trumps knowledge and actual results trump effort.

**Relevant Areas of Study**

- Agriculture
- CS
- EE
- ECE

Our robot fleet is the lifeblood of our business -- success is determined by their effectiveness and efficiency. To achieve that level of service, we must have an optimized back end that not only services our current needs but is flexible going forward. This enables our operations team to achieve results more efficiently. We must also continually expand our available robots to be able to service the continual increasing demand for our services. To achieve that, we are redesigning & building more robots.

**Additional Details**

**Engineering - Builds/Mfg Intern**

We are expanding our fleet of robots this upcoming summer. As a part of this, you will be involved with our planned robotic redesigns for this upcoming version of our robot and helping out with the build of the robots. In addition to this, you will be testing to ensure robots complete all safety and operational requirements.

**Engineering - Software Intern**

We are currently redesigning our back-end to better optimize our operations and reduce the current wear created by maintaining our back-end databases. You will be involved in implementing our new back-end infrastructure and data flow. This includes testing & execution of both our robot data communication and business data flow.

**Apply Here**

Upon completion of the internship project, students will receive a $6,000 scholarship.