



Network Installation Intern

Intelligent Locations, www.intelligentlocations.io, located in the suburbs of Chicago (Deer Park) offers the most cost-efficient, healthcare focused, real-time IoT platform on the market. There is no need to piece a solution together. Our comprehensive platform provides everything our users require - from installation to end-user analytics. When our platform is implemented, we decrease the time it takes to locate equipment, move patients through the system and focus care teams. Saving significant time means dramatically decreasing the costs to deliver care. Intelligent Locations begins to pay for itself on day one!

Position Summary

Locations will include onsite at hospitals in Chicago and possibly Milwaukee.

1. Students don't need to necessarily be engineers, but would be better for certain tasks - see below. Juniors/Seniors preferable as I would like to get them for summer internship and even hire them as they finish school - so investing in people who will stay.
2. Work is flexible, minimum 10-15 hours/week and will also be dependent on the work load we have here. If they have the time and want to know and work more, there are plenty of things to do. \$15/hour rate + mileage if they travel far - more than 10 miles away.
3. Job descriptions:
 - a) Tagging - is associating physically a tag with a machine, but also marrying the asset ID with the tag ID in our system.
 - b) Gateway deployment - is plugging in gateways using existing AC power outlets in designated areas around the hospital. The real skill here is to be extremely meticulous and organized to ensure that the correct gateway MAC address is indeed plugged into the correct area with the associated nomenclature. I would prefer engineers for this task
 - c) Set up the hospital maps in our database - this task requires mostly patience and coordination with our engineers to get it done correctly. In essence, we need to:
 - i) Define each area of the hospital with floor, parent and children area (ICU would be a parent on N-th Floor and room numbers will be the children),
 - ii) Assign asset types and default asset status for each area depending on the process the hospital follows,
 - iii) Create asset types with specific statuses - In Use, Idle, etc....
 - iv) Draw the polygons on a map and associate them to the respective area defined at i).

Qualifications

- Junior or Senior student with technical facility and an entrepreneurial spirit. There are several intern positions open, and students do not need to be engineering students, but a plus.
- Must be comfortable interacting with health facility staff and/or any client representatives periodically both in person and via email/phone to arrange installation dates/times, security clearances, hardware/network requirements, progress, etc.
- Excellent communication skills and an ability to interact with customers

For Questions or to Apply: contact aboris@mail.com

Please include a resume and a cover note addressing specific experience related to qualifications.