

Spotlight Article

Tel-Tru Fall Co-op

Tel-Tru is utilizing the excellent skills of Rochester Institute of Technology Co-Op students to advance development of the next generation of temperature sensors. 5th year Computer Engineering student Adam Gordon has spent the last 5 months developing the prototype code and user applications to test the new platform. The wireless prototypes Adam helped develop will be tested and eventually moved to production.

"The past 5 months here at Tel-Tru have been nothing short of incredible. Unlike many other Co-ops out there, Tel-Tru had me working on vital projects that they plan on bringing to market. I've had many opportunities here to improve my coding skills, but also to improve my skills outside of my major. I can easily say I will walk away from this Co-op being a better and more well-rounded engineer than when I started. The beauty of this Co-op for me comes from the freedom that was given to me for each



Adam Gordon, RIT student

project. Help is always provided if necessary, but I was free to navigate a project as needed. The IoT field is new and on the rise, so getting the opportunity to be exposed to it is something that I value greatly. Working with TeI-Tru has been an amazing experience, has helped better my knowledge and passion for my major, and is definitely a Co-op experience I will recommend to my peers."

"Adam's done a great job utilizing the latest coding techniques to get our IoT prototypes up and running.

IoT is challenging because each layer of the technology stack requires unique skills and Adam's done really well in bridging the gap," commented Bill Harris, Director of Product Management.