



Could that be your daily To-Do-List?

We need a part-time electronics/ micro-control programmer who

- Knows his/her stuff, in theory and practice
- Can speak C, Python, English & Assembly fluently
- Knows where to get sensors, switches, processors
- Can solder and connect everything on boards
- Installs the electronics in a prototype aircraft

Yes, that's right a "prototype aircraft". We are a Toronto based startup that's developing a new type of helicopter. We have the prototype ready and need more sensors and electronics on it before we fly it.

With you, we're expecting to take off much faster and offer in return:

- Opportunity to work with a brilliant team in a world changing industry (seriously, this is going to be big)
- Flexible work hours and (partly) remote work
- Ears that want to hear your new design solutions
- Occasional Nerf gun battles

If you think you're the perfect match for us, please send us your resume and some examples of your previous work to [careers@airvinci.com](mailto:careers@airvinci.com).

**AIRVINCI**

airvinci.com

