**Scanscript Description**
Workflow in community pharmacy practice is limited by significant bottlenecks. The largest bottleneck we have identified is at the prescription drop-off when the pharmacist or pharmacy technician has to manually input data to process the prescription. This can take anywhere from 30 seconds to a few minutes and is often prone to errors that could ultimately result in dispensing errors. As a team, our vision is to optimize the pharmacy workflow from the point of prescription drop-off to medication dispensing by utilizing existing image/handwriting recognition technology - automating data entry and significantly reducing prescription processing time and errors, ultimately maximizing patient satisfaction and safety.

**Job Description/Responsibilities**
ScanScript is looking to engage student developers in this exciting healthcare start-up, with opportunities to gain hands on experience. The student will be working alongside with a senior developer who has extensive knowledge in the realm of artificial intelligence, database design, and business consulting. Furthermore, the student will be also working with two third year pharmacy students who have experience working in various parts of healthcare such as a community pharmacy, inpatient hospital, as well as the provincial government. The selected candidate will be offered a position as a co-founder in this exciting project and will be eligible to participate in “The Entrepreneurship Hatchery” at University of Toronto. The summer mentorship program NEST 2018 will run from May to August, which will be a valuable experience for students seeking mentorship from industry leaders with vast amounts of knowledge and experience.

**Job Eligibility**
- must be fully committed full-time for the summer of 2018 (May-August)
- currently enrolled in the Computer Science or Engineering program at University of Toronto

**Application Instructions**
- email your resume to scanscript17@gmail.com