

# Looking for work experience while you study?

*Professor of Computer Science seeks individuals interested in gaining experience in software development for assistive devices research project.*

## **Description of the position:**

We have immediate (i.e., starting in January) part-time job opportunities for new development/design/support talent for research projects on electronic memory aids and other cognitive assistive devices.

Successful candidates will be asked to code and debug software modules for a mobile phone. The application will be used for cognitive rehabilitation and training of senior citizens who have Mild Cognitive Impairment (MCI). This work will be carried out at The University of Toronto, St George campus. Selected candidates will be in a unique situation where they will work closely with expert researchers in software development while gaining hands-on work experience.

Interested students with strong software and interface design skills, programming ability, imagination, curiosity, ability to communicate, reliability, and sense of humour should email Kelly Rankin, [kelly@kmdi.utoronto.ca](mailto:kelly@kmdi.utoronto.ca) with a CV and an electronic transcript (grade report) no later than January 8<sup>th</sup> at 4:00 pm. Please include “assistive devices” in the subject line of your email. Also, be sure that your CV includes details about significant projects you've undertaken for school, work, or on your own.

We are willing to work with students to create a flexible work schedule that accommodates work load variances throughout the academic year. However, successful candidates will be expected to work a minimum of 10 hours per week.