

JUNE AND JULY 2020

LAMP CONSORTIUM

Newsletter



New Monthly Webinars!



<https://us02web.zoom.us/j/8418>

[8895056](https://us02web.zoom.us/j/8418)

Meeting ID: 841 8889 5056

Our next webinar will be held on Thursday, July 2nd at 4:00 PM. To join, please use the following Zoom meeting details or scan the QR code.

The Latest from Us

The Digital Clinic: Using digital technologies to augment clinical care



The Digital Clinic aims to provide short-term medication management and supportive counseling by equipping patients with LAMP to help them understand connections between their behaviors and their mental health. This use of personal data from LAMP helps to inform health related goal-setting and to identify app-supported self-management strategies.

LAMP on Digital Health Atlas of WHO

The Digital Health Atlas of the World Health Organization aims to strengthen the value and impact of digital health investments, improve coordination, and facilitate institutionalization and scale. They have recently added LAMP to their global technology registry platform!



Digital Health Atlas



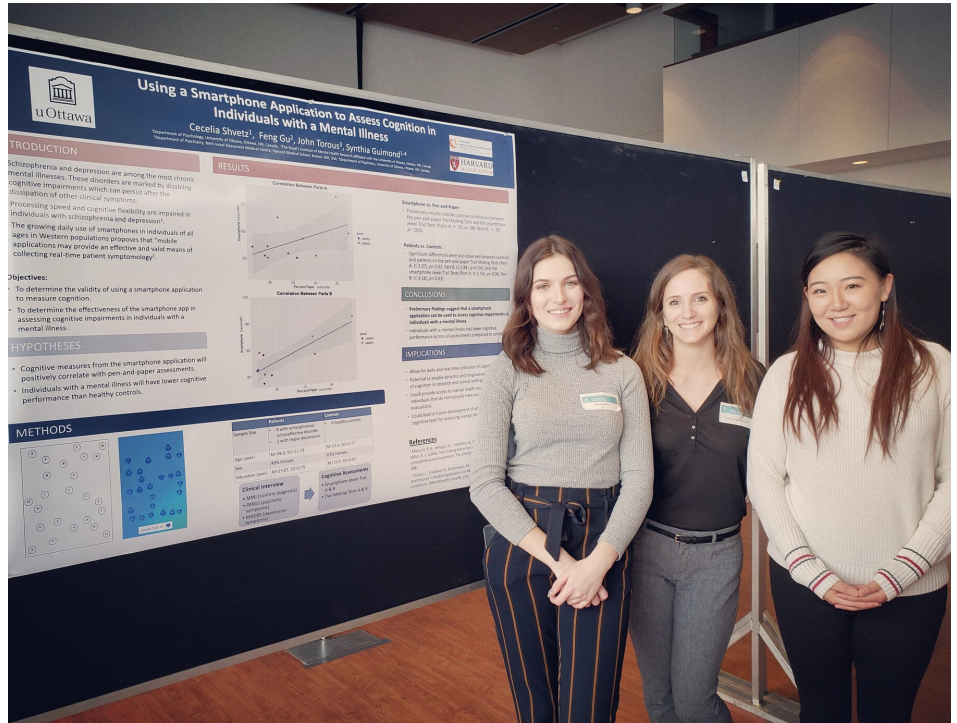
Published Project

Check it out [here!](#)

Learn, Assess, Manage, Prevent (LAMP)

Featured LAMP Site

Dr. Synthia Guimond and her team use LAMP at the Royal's Institute of Mental Health Research at the University of Ottawa. They collect cognitive, self-reported, and behavioral data and compare these with the current gold-standard measures. Their team is particularly interested in developing and testing smartphone tools that could be used to assess cognitive abilities in clinical populations.



uOttawa

**To learn more about the
CRANI Lab, please visit their
website!**

<https://www.cranilab.com/>

Meet our Team



Philip Henson

Phil is a former national team rower and digital health start-up engineer, and in his current role as research assistant, he conducts clinical interviews, creates data analysis pipelines, and synthesizes results for both patients and the broader research field. He has a passion for applying technological innovation to medical care and is excited

to start his next chapter as a medical student at the Icahn School of Medicine at Mt. Sinai. He hopes to stay involved in digital health research with a focus on reducing the healthcare access gap.

Our Latest Publication

"Feasibility and correlations of smartphone meta-data toward dynamic understanding of depression and suicide risk in schizophrenia"



Check it out in the International Journal of Methods in Psychiatric Research!

Contact Us



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