
News and Events

Seminars

What Makes Clinical Decision
Support Systems Trustable?

Global Trends and Strategies

Join us for our seminar with Dr. Linda Bird Head of Implementation Support SNOMED International - SNOMED CT - Global Trends and Strategies, June 17th @ 5PM PST

[Read more](#)

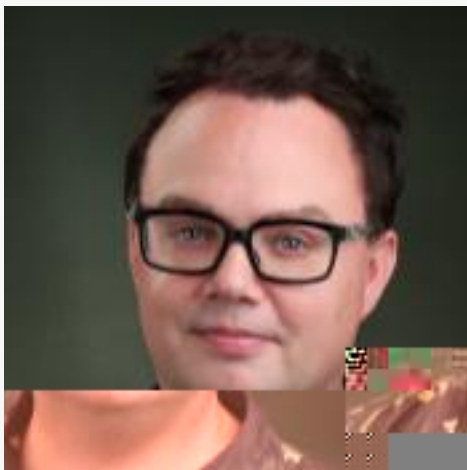
One Person One Record Program

Join us for our seminar with Keltie



Madison Colterman

Madison Colterman, is currently completing the Master of Nursing and Master of Health Informatics Joint degree (NUHI) program. Madison feels honored to be receiving the Paulette Lacroix Nursing Informatics Leadership Scholarship and takes great pride in this achievement.



Dillion Chrimes

Dr. Dillion Chrimes VADA Data Science program work focuses on Data, Dashboards and Predicting Usability of Electronic Health Records with linear modeling. Neural regression via machine learning application improved the model correlation.



Simon Minshall

Simon Minshall VADA Data Science program involved building a machine learning system based on Tschandl's work (2019). The system recreated the medical image classification and was able to correctly diagnose novel images of known pigmented skin lesions.

Research in the News!

Dr. Helen Monkman is helping Hannah Park (University of Kansas, School of Architecture and Design) and Dr. Blake Lesselroth (University of Oklahoma at Tulsa, School of Community Medicine) incorporate Design Thinking into Medical Education. Together they are using Design Thinking methods to foster students' empathy for their patients.

The VADA NSERC

Special Issue in Patient Journey Mapping

Faculty edit a special issue on
"Visualizing User Experience and
Stories: From Customer Journeys
to Patient Experience Mapping"
(edited by: Andre
Kushniruk and Avi Parush)
[https://www.kmel-
journal.org/ojs/index.php/online-
publication/issue/view/48](https://www.kmel-journal.org/ojs/index.php/online-publication/issue/view/48)

eMental Health

Agarwal P, Gordon D, Griffith J, Kithulegoda N, Witteman HO, Sacha Bhatia R, Kushniruk AW, Borycki EM, Lamothe L, Springall E, Shaw J. Assessing the Quality of Mobile Applications in Chronic Disease Management: a Scoping Review. NPJ Digit Med. 2021 Mar 10;4(1):46. <https://doi.org/10.1038/s41746-021-00410-x>

Perspectives from Patients on Access to
Health Information During Hospitalization-
Dr. Benham-Hutchins, Texas A&M University,
USA

Commercialisation of Medical Technology-
Professor Stephen Rees, Professor at Aalborg
University, Denmark

[To Learn More](#)

Co-op Hiring Fall 2021

The Fall 2021 Co-op hiring process has started. The School of Health Information Science will have 75 students available for September to December 2021 work placements. Health Information Science co-op students have diverse skills to make a difference in your workplace. Our students are trained to assist with workflows, data analysis, databases, reporting, IT training, and more!

4 easy steps to hiring: https://lnkd.in/eFAs_QS

Ready to hire or have questions?

Contact Jason Bond at the Co-op office: hiscoop@uvic.ca



Co-op Funding Opportunities

Co-op Funding Update: BioTalent

The Federal government's Student Work Placement Program (SWPP) provides up to 50% of the student's wages (to a maximum of \$5,000) or 70% (to a maximum of \$7,000) for students from underrepresented groups which includes female STEM students, first year students, indigenous students, student with a disability, visible minorities and newcomers to Canada.

SWPP has 12 funding partners who deliver the funding across Canada based on industry sector. Each funding partner has different application processes and there are some slight differences in criteria.

- ◀ Consider applying to [BioTalent Canada](#)

Employers, uncertain if your job qualifies? Contact Colleen at 1-866-243-2472, ext. 218 or askme@biotalent.ca

- ◀ You have to apply for the funding before the student starts their job.
- ◀ Multiple grants are possible eg. Hire two students and receive two grants.
- ◀ Student eligibility: This Federal program is only available to students who are Canadian citizens, Permanent Residents or students who have refugee status. International students are not eligible for this funding.

Employers have told us that the application process takes 15-20 minutes to complete. Grants are allocated on a first-come, first-served basis so you are

Paulette Lacroix Nursing Informatics Leadership Scholarship

Paulette Lacroix created this scholarship to support academically outstanding graduate students entering or currently in a Health Information Science or the double degree School of Health Information Science/School of Nursing graduate program.

[Apply here](#) and [Learn more](#)

Scholarships and Awards

Apply Now!

If you require assistance, please contact the Office of Student Financial Aid at (415) 435-1111 or financialaid@mcclintock.edu.