



# UNDERGRADUATE SCHOLARSHIPS

## NSERC CREATE TRAINING PROGRAM IN CONTINUOUS FLOW SCIENCE



### **CONGRATULATIONS TO OUR LAUREATES!**

These scholarships of \$4,000 each allow undergraduate students to do a summer internship and be exposed to cutting-edge research in continuous flow science for a few months.

#### JÉMIKA BADOURALY

- Laboratory: Prof. Patience, École Polytechnique
- Project: Catalytic Design for the Conversion of Xylose and Glucose to Chemicals.

#### JEAN-ANTOINE GAUTHIER CYR

- Laboratory: Prof. Vallée-Bélisle, Univ. de Montréal
- Project: DNA-Based Fluorescent Nano-Thermometers.

#### **ALEXANDRE LÉVESQUE**

- Laboratory: Prof. Collins, Université de Montréal
- Project: Evaluation of Cross-Couplings in Water Promoted by UV Light in Continuous Flow.

#### SIMON VANIER

- Laboratory: Prof. Charette, Université de Montréal
- Project: Continuous flow synthesis of cyclopropane compounds using a recyclable rhodium catalyst coupled with a diazo reagent.







·**A. GAUTHIER CYR** Illée-Bélisle/UdeM



Alexandre LÉVESQUE Collins/UdeM

