WEBSITE
https://viboud12.github.io
MOBILE
+1 (919) 903 - 7212
EMAIL
viboud@live.unc.edu
LinkedIn
https://goo.gl/3pjXpR

RESEARCH FACILITATOR Und

Physiology Course Marine Biological Laboratory Woods Hole, MA Summer 2016/2017

CO-ORGANIZER &
CO-FOUNDER
The Triangle Cytoskeleton
Meeting
2014-2017

CITY COORDINATOR Research Triangle Park Pint of Science US 2016

GRADUATE STUDENT Biology UNC-Chapel Hill

Chapel Hill, NC 2013-Present

VISITING STUDENT Biophysics UC, Berkeley Berkeley, CA Spring 2016

STUDENT Physiology Course Marine Biological Laboratory Woods Hole, MA Summer 2015

GRADUATE STUDENT Biochemistry University of Montreal Montreal, QC 2012-2013

VINCENT BOUDREAU

As a cell biology graduate student and conference developer, I am committed to advancing research through my own work in the lab, as well as by contributing to the growth and value of the scientific community by fostering collaborations and fruitful interactions.

EXPERIENCE

Under Dr. Wallace Marshall's supervision, I developed a research plan and oversaw the success of the Physiology Course's students in answering biological questions in a discovery-based setting. We examined the cell biological and metabolic relationship between a wild species of the pond dwelling protist Stentor and its endosymbiotic alga.

Through the Triangle Cytoskeleton Meeting, our team aimed to provide a forum to present and discuss cutting edge research on the cytoskeleton in addition to promoting communication and collaboration between research institutions. Our 2014 to 2016 meetings gathered a total of over 600 attendees and raised more than \$60K in grants, sponsorships and awards.

Through a series of discussions about the importance, the similarities, the differences and the processes of pursuing art and science, we strived to bridge the communication gap between the general public and highly skilled artists and scientists.

EDUCATION

Under Dr. Paul Maddox's supervision, I've studied the cell biological and biophysical components of nuclear expansion as nuclei are assembled. I've used cultured human cells, flies and worms as model organisms and genetic, cell biological, imaging and computational as technological approaches.

I established a collaboration with Dr. Hernan Garcia's lab to study the timing and regulation of transcription activation with respect to cell division using advanced microscopy, image analysis and computational biology approaches. This work was initiated in the context of the Physiology Course at the Marine Biological Laboratory.

I completed this research-based, intensive bootcamp-like course aimed at bridging the biological, physical and computational sciences to lead to new research discoveries. During the course I discovered a new structure within a pond-dwelling organism that physically supports the life of the organism's endosymbiotic algae.

Under the supervision of Dr. Vincent Archambault, I conducted genetic and proteomic screens to identify novel molecular interactions of critical importance to the exit from mitosis using the fly embryo. (Transfered to UNC).

FUNDING

DOCTORAL FELLOWSHIP

2014-2017

Fonds de recherche en santé du Québec (FRSQ) - Quebec's NIH Competitive funding: 25% success rate

POST COURSE RESEARCH FELLOWSHIP - 2016 Funding to conduct research in Dr. Hernan Garcia's laboratory at the University of California - Berkeley

PHYSIOLOGY COURSE Summer 2015

Burroughs Wellcome Fund and Caswell Grave Scholarship Fund

MASTER'S FELLOWSHIP 2012-2014

4 Competiti

Fonds de recherche en santé du Québec (FRSQ) - Quebec's NIH

Competitive funding: 33.8% success rate

RESEARCH FELLOWSHIP 2012-2014

Faculté des études supérieures et postdoctorales (FESP) Support for the direct transition to the PhD from the BSc

UNDERGRADUATE FELLOWSHIP 2010

The Canadian Society for Mucopolysaccharide and Related Diseases

PRIZES

IMMIGRANT TRAVEL AWARD 2015

Travel award to attend the American Society for Cell Biology's 2015 annual meeting in San Diego, CA Geston & Schatz, P.C.

OUTSTANDING POSTER PRESENTATION - 2015

Developmental & Stem Cell Biology Symposium University of North Carolina at Chapel Hill

BEST ORAL PRESENTATION 2013

Simon-Pierre Noël prize - Biochemistry department University of Montreal

BEST POSTER PRESENTATION 2012

GE Healthcare prize

4th IRIC Scientific Day, University of Montreal

BEST POSTER PRESENTATION Second place 2012

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Canadian Society for Molecular Biosciences (CSMB) Biochemistry department, University of Montreal

PRESENTATIONS

MINISYMPOSIUM TALK ASCB Annual

Meeting - Philadelphia, PA

2017

Nuclear organogenesis requires nuclear surface area regulation through nucleo-cytoplasmic trafficking

TALK

Kinetochore Dynamics Meeting - Copenhagen, DK

2015

Completing mitosis requires the timely reactivation of nucleocytoplasmic trafficking

INVITED SPEAKER
University of Sherbrooke

PP2A interagit génétiquement et physiquement avec le centromère Biochemistry department symposium

2014 TALK MCCCM 2012

PP2A-B55/Tws collaborates with CENP-C for the cell cycle progression and regulates merotelic kinetochore-microtubule attachments in anaphase Montreal Cell Cycle and Cytoskeleton Meeting

LANGUAGES

ENGLISH FRENCH RUSSIAN