Guillaume Poirier-Morency

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I currently work as a Bioinformatics Analyst at the Michael Smith Laboratories under the direction of Dr. Paul Pavlidis. I mainly work on Gemma, a platform for curating and re-analyzing data from gene expression studies and lead the development of the Rare Disease Models & Mechanisms Network platform.

I graduated in Computer Science at Université de Montréal and pursued a master degree specialized in Computational Biology and Deep Learning at the Institute for Research in Immunology and Cancer (IRIC) under the supervision of François Major. Our research mainly focused on the problem of understanding microRNA-mediated regulation of gene expression using partial differential equations and statistical models.

Featured skillset

- Programming in Java, Python, C, and a few other languages
- Web programming with Spring, OpenAPI and frontend with Vue.js, HTML5, CSS 3
- \odot Proficient with Spring, Hibernate and a numerous other Java libraries
- o Software development with git, Meson, Maven, etc.
- o Machine learning o Mathematical modelling
- Numerical optimization
 RNA-Seq and WGS data analysis

Professional experience

Since 2019	Bioinformatics Programmer/Analyst, The University
	of British Columbia, Vancouver
	Work under the direction of Dr. Paul Pavlidis at the Michael Smith Laboratories.
Summer	Teaching Assistant, Université de Montréal, Montreal
2019	Bioinformatics analysis (BIM6065C)
Automn	Teaching Assistant, Université de Montréal, Montreal
2018	Data structure (IFT2015/IFT6002)
2016 to 2017	Research Intern, IRIC, Montreal
Winter 2016	Teaching Assistant, Université de Montréal, Montreal
	Mobile programming (IFT1155)
2014 to 2015	Web Developer, RueDesJuristes, Montreal
	Web platform offering various juridic services for french corpora-
	tions.
2012 to 2015	Web and Software Developer, <i>Hète.ca</i> , Montreal
	Web development with PHP5 and the Kohana framework, jQuery,
	MySQL, SQLite and other tools.
	Academic background and distinctions
2017 to 2021	M.Sc., Université de Montréal, Montreal
	Master of Computer Science with a Computational Biology focus
Summer	Award, Université de Montréal, Montreal, \$2000
2016	FRQNT supplement for NSERC USRA awardees
Summer	Award, Université de Montréal, Montreal, \$5675
2016	NSERC Undergraduate Student Research Awards
2014 to 2017	B.Sc. , Université de Montréal, Montreal
	Bachelor degree in Computer Science
2013 to 2014	B.Sc. , Université de Montréal, Montreal
	Bachelor in Computer Science and Mathematics
2010 to 2013	College, Collège de Bois-de-Boulogne, Montreal
	College degree in Computer Science and Mathematics
2007 to 2010	High School, Polyvalente Horizon-Jeunesse, Laval
2005 to 2007	High School, Évangéline High School, Montreal
	Drojects and competitions
	Projects and competitions

- 2022 GemBrow, The University of British Columbia, https:// gemma.msl.ubc.ca/browse/ GemBrow is a modern browser for Gemma.
- 2020 Gemma, The University of British Columbia, https:// gemma.msl.ubc.ca/ Gemma is a curated database of reanalyzed gene expression studies.
- 2020 RDMM, The University of British Columbia, https:// rare-diseases-catalyst-network.ca/ The Rare Disease Model & Mechanism Network enables collaboration among canadian modal organism researchers to study rare disease.
- 2020 **MAGERS**, *The University of British Columbia*, Vancouver Performed analysis on linked-read whole-genome sequencing and whole blood RNA-Seq data on a cohort of deeply phenotyped schizophrenia patients.
- 2019 **miRBooking-scan**, *IRIC* Web application written Python with Flask and SQLite offering predictions from the miRBooking model over a set of commonly used cell lines.
- 2019 Hackaton BDC, BDC, Montreal
- 2017 CSGames 2017, ÉTS, Montreal First places in Web and Relay Programming competitions, second place incryotocurrency mining challenge and third place in Artificial Intelligence.
- 2016 **CSGames 2016**, *UQÀM*, Montreal Second place in Web competition.
- Summer **RNA Engineering Lab**, *IRIC*, Montreal
 - 2015 Summer project at François Major's RNA Engineering Lab.
 - 2015 **CSGames 2015**, *Université de Sherbrooke*, Sherbrooke Second places in Web and Relay Programming competitions.

Valum, https://github.com/valum-framework/valum Valum is a asynchronous Web micro-framework powering applications written in Vala.

- 2014 WearHacks, La Commune, Montreal Hackaton with wearable devices.
- 2014 **CSGames 2014**, *ÉTS*, Montreal Participation to Web and Database challenges.

Publications and contributions

- 2021 ModelMatcher: A scientist-centric online platform to facilitate collaborations between stakeholders of rare and undiagnosed disease research, *Human Mutation*
- 2021 Curation of over 10 000 transcriptomic studies to enable data reuse, *Database*
- 2020 Modélisation des réseaux de régulation des gènes par les microARN, *Papyrus*, https://papyrus.bib. umontreal.ca/xmlui/handle/1866/25104
- 2019 Montreal RNA Salon, *IRCM*, Montreal First talk of the event presenting miRBooking 2.0.
- 2019 **CSMB Annual Conference**, Montreal Short talk at the Computer Model session.
- 2019 **Forum Bioinfo**, *Université de Montréal*, Montreal Presentation of my work on miRBooking 2.0 to a cohort of undergraduate students.
- 2018 **IRIC Symposium**, Montreal Poster and rapid talk at an international symposium.
- 2018 **RiboClub Seminar**, Sherbrooke Short talk introducing miRBooking 2.0.