





LANCE LAFONTAINE

http://lancelafontaine.com • http://ca.linkedin.com/in/lancelafontaine • https://github.com/lancelafontaine

SUMMARY OF SKILLS AND QUALIFICATIONS

Programming Languages Javascript • Java • PHP • MySQL • Python (beginner) • Assembly (beginner)

Technologies Git • Node.js • jQuery • HTML5 • CSS3 • LaTeX • Jekyll • Markdown • MediaWiki

Operating Systems Linux (Ubuntu, Arch) • Mac OS X • Windows 7 • Windows 8 • Chrome OS

Software Eclipse • Sublime Text • Atom • ViM • VirtualBox • Microsoft Office • LibreOffice
Other GitHub • StackExchange • Bioinformatics • 2D and 3D Molecular Modelling

Languages English (written and spoken) • French (written and spoken)

EDUCATION

Bachelor of Engineering – Software Engineering

2014 - 2018 (Expected)

Concordia University, Montreal, QC

- Member of the Institute for Co-operative Education
- GPA: 3.73/4.30
- Relevant Courses: Object-Oriented Programming I and II, Web Programming, Statistics and Probabilities

Bachelor of Science – Honours in Cell and Molecular Biology

2011 - 2014

Concordia University, Montreal, QC

• GPA: 3.91/4.30 - Graduated with Distinction, Golden Key Honour Society (2012) and Dean's List (2011, 2013)

DEC in Pure and Applied Sciences

2009-2011

John Abbott College, Sainte-Anne-de-Bellevue, QC

PROJECTS

GitDeck.me (Personal) April 2015 - present

An open source project that creates quick and simple slide decks

- Allowing for users to produce slides with JSON data, HTML/CSS templates and a GitHub repository
- Implementing a system based on open source repositories with a focus on simplicity and speed
- Designing a front-end for the website http://gitdeck.me with HTML, CSS3, Bootstrap 3, and Javascript
- Creating an open source JSON and HTML-based parser on the back-end with Node.js and EJS

Professional Website (Personal)

November 2014-present

Website found at http://www.lancelafontaine.com

- Demonstrating a unique web presence using HTML5, CSS3, jQuery and Javascript web technologies
- Releasing the source code as open source on GitHub under the MIT license

Pandacodium (Personal)

May 2013 - August 2014

A 48-hour online hackathon focused on developing real-time applications

- Involved in the design, implementation and promotion of the online hackathon with three other teammates
- Contributed code to the website's backend written in Node.js using the Geddy web framework
- Judged 10 project submissions based on their ingenuity, completeness and potential





Web Developer and Team Advisor

May – October 2014

International Genetically Engineered Machine Synthetic Biology Competition, Concordia University, Montreal, QC

- Created the project wiki (http://2014.igem.org/Team:Concordia) with HTML5, CSS3 and MediaWiki technologies
- Received a silver medal due to the project's presentation of its research in biotechnology
- Organized and worked in the team's Technology and Media group

Scientific Researcher

September 2013 – May 2014

Dr. Varin Research Laboratory, Concordia University, Montreal, QC

- Received A+ for my undergraduate thesis "Computational Design and Experimental Testing of Biological Logic Gates with Synthetic Ribozymes" by providing new research in the bioinformatics and synthetic biology fields
- Applied software tools such as multiple alignment of sequences and 2-dimensional folding analyses
- Performed statistical analyses of data and self-designed lab experiments in a limited time frame

Team Member and Researcher

May – November 2013

International Genetically Engineered Machine Synthetic Biology Competition, Concordia University, Montreal, QC

- Received a bronze medal our project Comput-*E.coli*, in which the team designed, researched and implemented a biological cellular automaton created with genetically-modified *E.coli*
- Worked in a leadership role as a part of the Science and Engineering team

Technology Specialist and Sales Associate

October 2012 – present

Bureau En Gros, Montreal, QC

- Received the Inspired Technology Associate Award in October 2013 and April 2015 for my knowledge of products and for providing the ideal technology solutions to customers.
- Configuring and repairing laptops, desktops, tablets and smartphones running technologies like Windows, Mac OS X, Android, iOS and more

Certified Shift Manager

June 2009 - April 2012

McDonalds, Beaconsfield, QC

- Received the Employee of the Month award for January 2010
- Managed approximately 10 staff members to efficiently provide the best service to customers
- Was promoted to Shift Manager after 6 months of working due to my initiative and work ethic
- Accounted for business analyses and paper such as labour costs, product sales and daily profits

SCIENTIFIC PUBLICATIONS

[1] N. Kharma, **L. Lafontaine** and R. Fenster. "Biofuels are Not the Full Answer, but They Can Be Part of a Solar-Oriented Solution to Our Energy-Climate Dual Crisis" in International Journal of Renewable Energy and Biofuels. IBIMA Publishing. Accepted in October 2014.

INTERESTS

Data Analysis and Artificial Intelligence: Applications of machine learning to research and business **Open Source Technologies:** Use of free and open source technologies wherever possible in order to make computer science and technology accessible to everyone

Informatics in Life Sciences: Use of software to solve complex theoretical questions in biology and chemistry **Others:** Music, science-fiction, StackExchange sites, board games, biking, camping, animals, and much more