

FANNY DESJARDINS

@ fanny.desjardins.2@gmail.com

☎ 514-291-6994

🌐 FannyDesjardins

🌐 fannydesjardins.github.io

OBJECTIVE

My goal is to work in a position where I can grow professionally, learn and enjoy coding.

LANGUAGES

French ● ● ● ● ●
English ● ● ● ● ●
Japanese ● ● ● ● ●
Chinese ● ● ● ● ●

INTERESTS

Science & Technology Languages
Video Games Piano Martial Arts
Guitar Travelling Wood Working
Knitting Painting

SKILLS

MS Project HTML CSS \LaTeX
JavaScript React C++ Python

DISTINCTIONS

- 🌟 Master's thesis judged "Excellent"
- 🏆 Best presentation for the End of Studies Project
- 💬 Speech in Japanese to the governor of Miyazaki Prefecture
- ♥️ Jury's Favorite prize at Concours KGP 2021
- 👥 3rd place at Concours KGP 2021

EXPERIENCE

Project Manager - Client Solutions

| Premier Tech

📅 Jan 2022 – October 2022

📍 Rivière-du-Loup, Canada

- Organize, implement, and oversee engineering projects to suit the customers' needs.

Lecturer

| University of Quebec in Rimouski

📅 Winter 2022

📍 Rimouski, Canada

- Special Topics in the Application of Mathematics.

Mathematics Teacher

| Cégep de Rimouski & Cégep de la Gaspésie et des Îles

📅 Fall 2021 & Winter 2018

📍 Rimouski & Carleton-sur-mer, Canada

- Calculus I & II, Quantitative Research, Management Statistics courses, Math for computer science and Precalculus.

Assistant Language Teacher

| Takanabe Senior High School, JET Program, Japan

📅 Aug 2018 – August 2020

📍 Miyazaki Prefecture, Japan

- Teaching English to Japanese high school students.

Administrative and Teaching Assistant

| University of Quebec in Montreal and Laval University

📅 Mar 2013 – May 2017

📍 Montreal & Quebec City, Canada

- Lead class tutorials, tutoring students, grading and proctoring exams.

Video Games Development Tester

| Ubisoft

📅 May 2015 – Aug 2015

📍 Quebec City, Canada

- Quality control and testing of upcoming games.

EDUCATION

Short Graduate Program in Project Management

| UQAR

📅 Since Aug 2021

📍 Rimouski, Canada (Part time)

M.Sc. Mathematics

| UQAM

📅 Sept 2015 – June 2018

📍 Montreal, Canada

Subject: Knot Theory Title: An Introduction to the Volume Conjecture (in French)

B.Sc. Mathematics

| [Laval University et University of Hertfordshire](#)

📅 Sept 2012 – April 2015

📍 Quebec City, Canada & Hatfield, UK

TEFL certificate (Teaching English as a Foreign Language)

| [University of Toronto](#)

📅 Jan 2018 – June 2018

📍 Toronto, Canada

With a specialization in Teaching English to Mandarin Speakers.

Undergraduate Attestation in Modern Languages – Chinese

| [Laval University & Hunan Institute of Science and Technology](#)

📅 May 2014 – Aug 2014

📍 Quebec City, Canada & Yueyang, China

OTHER EXPERIENCES

Certificate in Green Building Design

| [Académie Adapt](#)

📅 Ongoing

📍 Online

Vice-President of MAJET

| [Miyazaki Association of the Japan Exchange and Teaching Program](#)

📅 July 2019 – July 2020

📍 Miyazaki Prefecture, Japan

Organize events to connect foreigners with the local Japanese community and provide support and resources.

Private tutor

| [Mathematics, English and French](#)

📅 Since May 2015

President and Vice-President of AECSM

| [Postgraduate Students in Mathematics Union of UQAM](#)

📅 Sept 2015 – Aug 2017

📍 Montreal, Canada

Mathematics popularization and animation

| [UQAM - 24 Hours of Sciences - MATH.en.JEANS association](#)

📅 Apr 2017 - June 2017

📍 Montreal, Canada

Mathematical magic tricks, guide for a mathematics themed walking tour and research support.