Daniel Lam

686, Olivar-Asselin St.

Laval, QC

H7V 1V3

August 13th, 2023

Bruno Grenier

718, rue St-Pierre

Saint-Frederic, Quebec

G0N 1P0

Re: Candidature for the Junior Programmer Analyst Position

Dear Mr. Grenier,

I am writing to express my sincerest interest in filling your open position as Junior Programmer Analyst Position. As an ambitious and motivated student majoring in Software Engineering at Concordia University and graduate from the Computer Science Technology program at Dawson College, I believe that my knowledge and my experience with front-end development (HTML, CSS, JavaScript, React), server-side development (Node.js, Express.js) and relational databases (Oracle, MySQL, PostgreSQL) will prove to be an invaluable asset.

Upon further research, I notice that your job description is very keen on hiring candidates with a great sense of teamwork and strong troubleshooting skills. Throughout my experience, I have demonstrated such qualities working as scrum master in a previous team of 4-5 developers that employed Agile methodology. Dedicated as my team’s scrum master, my role was to lead my team, distribute tasks complimenting the strength of each of my team members, collaborate and assist to any challenges blocking the progress of the project and finally, host meetings to discuss project requirements through Kanban and Trello boards. Furthermore, my proficiency with high-level programming languages such as C#, Java, Python and JavaScript will allow me to quickly adapt to your tech stack and work environment. As such, I am dedicated and highly motivated to learning any future technologies that you employ and my perseverance will help me overcome any upcoming challenges so that I can provide as much benefit as possible for your company, thus making me the perfect candidate for this position.

As such, I would very much like to discuss opportunities with you and I look forward to setting up an interview to further discuss how I can provide my technical skills for your team. Please do not hesitate to contact me by reaching out and contacting my phone number at (514) 826-9869 or by sending me an email at lam.daniel.123@hotmail.com.

Thank you for taking the time to review my resume. I look forward to meeting you.

Sincerely,



# PERSONAL INFORMATION

Daniel Lam

686, Olivar-Asselin St.

(514) 824-9869

lam.daniel.123@hotmail.com

# KNOWLEDGE SKILL AND ABILITIES

* Extensive experience in Operating Systems (Windows, Linux, MacOS).
* Extensive experience in multiple programming languages.
* Extensive experience in frameworks and platforms (React, ExpressJS, NodeJs)
* Extensive experience in Development Tools (Git, Vim, HomeBrew).
* Perfectly bilingual in French and English.
* Willing to relocate.
* Willing to travel.
* In possession of a class 5 driver’s license.

# EXPERIENCE

2022

Software Developer Intern, Categen Ventures, Montreal, Quebec

Description:

* Developed frontend interface of a mobile POS app accurately replicating the Figma design from the UI/UX team.
* Implemented new screens to Food Delivery System using Flutter widgets (ExpansionPanelList, ListView, etc).
* Collaborated in a team of 6 developers and adapted to new technologies such as Flutter & Dart in a single week.

**EDUCATION**

2023 In progress

Software Engineering, Concordia University, Montreal, Quebec

Projects:

* Created a 3D tennis simulator using OpenGL and written in C++.
* Wrote a calculator program that uses a Queue data structure to compute operations.

Additional Information:

* High academic standing with a 3.7 GPA
* Completed courses in the area of Data Structures and Algorithms and System Hardware which includes valuable training in the development of programs optimized for speed and maintainability.

2022

Computer Science & Technology, Dawson College, Montreal, Quebec

Projects:

* Implemented an online documentaries website where users can sign in and log in to the website and submit documentaries.
* Created a movie database website where users can browse a large selection of movies, leave reviews and comments on those movies.

Additional Information:

* 32.7 R score.
* Completed courses training students to develop applications at the industry level. The program aims to bring graduates capable of developing industry grade software using the best standards and the latest technologies.

# COMMUNITY INVOLVEMENT

Volunteering:

2016

Fund Raiser, MultiCaf, Montreal, Quebec

Collect rations and donations from door to door and asking volunteers if they would like to donate money or goods.

# LEISURE AND ACTIVITIES

2018

Participated in local city’s soccer team as goalkeeper.

# AWARDS & DISTINCTIONS

2022

Nominated for Dedication in Computer Science Technology.

# REFERENCES

References will be provided upon request.