Luu Hoang Long Vo

Attending École Pour l'Informatique et les Techniques Avancées (EPITA) Master of Data Science and Artificial Intelligence (Engineering Degree) Paris, France

Email: hoanglongvo2006@gmail.com

LinkedIn: https://www.linkedin.com/in/voluuhoanglong/

To the Google Hiring Team:

I am Luu Hoang Long Vo, a soon-to-be graduate as an engineer of Data Science & Artificial Intelligence at École Pour l'Informatique et les Techniques Avancées (EPITA), France. As a long-time follower of Google's innovation and technological breakthroughs in the fields of search engine, cloud computing and artificial intelligence, I was excited to say the least when I came across an opening for a Software Engineering or Site Reliability Engineering Intern. As a computer science graduate student majoring in the field of Artificial Intelligence and Data Science, I am motivated to be able to contribute positively to the growth of Google. I am confident that my expertise will prove to be beneficial.

Being one of the biggest software companies in the world always presents challenges that require innovative solutions. For that reason, it is always beneficial to have young innovative minds to aid in the process of resolving the problems. While studying in school, I have obtained through rigorous study a sound and stable base in data structure as well as algorithm. Being specialized in Data Science & Artificial Intelligence, I am familiar with Python, Scala and Java which is suitable for operating on large distributed system that specialized in data processing. Furthermore, with not only the background in Data Engineering but also Software Engineering working as a software engineer as my current employment, I handle the development of multiple critical applications which rely on technologies such as VueJS, NuxtJS, GraphQl and NestJs and at the same time contributing to the data treatment pipeline of applications. With that in mind, I am confident that I can provide Google with my problem-solving mindset and adaptability to modern technologies.

Working with Google - industry leader on multiple facets, I would love the opportunity to continue enhancing my skillsets and at the same time bringing unique ideas that will help improve the company's products. My goal is to grow as a Software Engineer and become more experienced in building microservices, internal tools and utils to help my team solve world-class problems.

Attached with this application is my resume that contains all the relevant skills that are required for this job. Thank you for taking the time to consider my application.

Best,

Luu Hoang Long Vo