

My Profile

Written by Tran Hoang Linh - S4043097

1. Personal Information (page 1)
2. Interest in IT (page 2 - 3)
3. Ideal job (page 4 - 7)
4. Personal profile (page 8 - 9)

1. Personal Information

- Name: Tran Hoang Linh
- Student ID: S4043097
- Mail:
 - Rmit: s4043097@rmit.edu.vn
 - Personal: rinntrnn@gmail.com
- Nationality: Vietnamese
- Education to date:
 - Primary School: 2012 - 2017
 - Secondary School: 2017 - 2021
 - Highschool School: 2021 - 2024
- Language:
 - Vietnamese
 - English
- Facts:
 - I like camera, Iems, keyboard and Gunpla 😊
 - I'm a sucker for music, I can't live without music >:D

2. Interest in IT

My goal at RMIT has been to learn the fundamentals of computer technology. What exactly is code? How do we produce a product? How do we function as a team? How can I apply what I've learned here at the university to my future job? And, after completing several hands-on projects at RMIT, my current goal is to find a key that will allow me to improve what I already have while also learning new things to continue my adventure into the fascinating world of IT. I also want to have more opportunities to work on group projects, which will help me be more efficient while working with others.

When we talk about IT, we are talking about a broad range of concepts, including the Internet, web technologies, cloud computing, databases, and the most recent trend of AI. And throughout this miracle of innovation, I have really enjoyed web technologies. Web development has come such a long way in the last 30 years since the introduction of Js in 1995. It has changed how we create and develop websites. From static-blank websites, we have been able to create interactive and responsive layouts. With the recent introduction of SSR, I believe there is more to come in the near future for this industry. I enjoy sitting at my table and designing stunning UI/UX in Figma, which I then code in VS Code. It's a great feeling to be able to turn our designs into real products. As a developer who knows coding and designing at the same time, I believe that the best way to bring humans and technology closer together is through good UI/UX design.

Information technology piqued my interest more when I first started high school. The main reason is that, as high school students, we must decide which major we want to pursue at university. I chose to major in information technology and started researching it. However, my first encounter with information technology occurred when I was around three years old. Yes, it may seem unusual for a child to be able to code at such an early age, but it was my father, a developer, who wrote the code. And, of course, my father is the person who inspired me to go deeper into the information technology industry, and I believe that he can also help me in my journey to discover the amazing things that the tech industry can provide. Seeing him code every night for a few years of my youth made me wonder, "What is all of that colorful text, and what did they do?".

Information technology piqued my interest more when I first started high school. The main reason is that, as high school students, we must decide which major we want to pursue at university. I chose to major in information technology and started researching it. However, my first encounter with information technology occurred when I was around three years old. Yes, it may seem unusual for a child to be able to code at such an

early age, but it was my father, a developer, who wrote the code. And, of course, my father is the person who inspired me to go deeper into the information technology industry, and I believe that he can also help me in my journey to discover the amazing things that the tech industry can provide. Seeing him code every night for a few years of my youth made me wonder, "What is all of that colorful text, and what did they do?".

So why RMIT?

RMIT isn't my first choice when it comes to my university choice. I have a plan to go study abroad and then stay there to study masters after I graduate, but after many considerations, I still pick RMIT as the place for me to prepare for my future career. The main reason is that the RMIT environment suits me very well in terms of making new friends and experiencing a new study style. RMIT offers an open learning atmosphere that encourages students to self-study as much as possible, which is really useful when we go to work. In addition, another advantage I discovered while studying at RMIT is that we have access to an extensive collection of documents, equipment, and resources offered by the school to help us in our studies. It's a great feeling to be able to use software that would typically cost a lot more money. Furthermore, I believe that RMIT offers a variety of study methods that improve the student experience. This sparked my interest in a course that was never intended to be enjoyable to learn in the first place. So with all that said, what do I expect to learn here while studying at RMIT?

My goal at RMIT has been to learn the fundamentals of computer technology. What exactly is code? How do we produce a product? How do we function as a team? How can I apply what I've learned here at the university to my future job? And, after completing several hands-on projects at RMIT, my current goal is to find a key that will allow me to improve what I already have while also learning new things to continue my adventure into the fascinating world of IT. I also want to have more opportunities to work on group projects, which will help me be more efficient while working with others.

3. Ideal Job

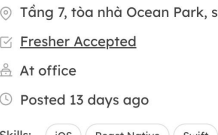
Sr iOS Dev (Swift, Flutter/ React Native) ~ 1500\$

Neos Việt Nam

[\\$ Sign in to view salary](#)

[Apply now](#) 







**Neos Việt Nam**
[View company](#)

Neos VN là công ty IT 100% vốn Nhật Bản chuyên sản xuất phát triển phần mềm mobile, website

Company type	IT Outsourcing
Company industry	N/A
Company size	1-50 employees
Country	Japan
Working days	Monday - Friday
Overtime policy	No OT

[Link to the job](#)

Job description

A software engineer that focuses on iOS app development using Swift (a native language), Flutter, and React Native (a universal language). You will develop an application for Japanese customers, and you will develop the application using Agile and Scrum development models.

What makes this position appeals to you?

When I first saw this job offer, it had already sparked my interest immediately. The reason is that I have always been into coding applications. As a front-end developer who knows how to design and make prototypes, I want to bring what is on paper into a product that everyone can use. With stunning animation and UI design, I believe that I can create an extraordinary user experience application for users that can help improve their lives.

In addition, I am highly interested in this employment opportunity because it is for a native app developer. iPhones and other Apple goods have grown in popularity around the world, particularly in Japan. The market share of Apple's products has a significant impact on how many people our products can reach. So being able to do what I enjoy most, which is developing applications, while still generating money for the business, is a fantastic bargain for both myself and the company.

In addition, I am highly interested in this employment opportunity because it is for a

native app developer. iPhones and other Apple goods have grown in popularity around the world, particularly in Japan. The market share of Apple's products has a significant impact on how many people our products can reach. So being able to do what I enjoy most, which is developing applications, while still generating money for the business, is a fantastic bargain for both myself and the company.

Furthermore, the company's services, such as insurance, yearly raises, an open environment, and a monthly collaboration event included in the benefits, are quite competitive when compared to other offers. I believe this is an excellent opportunity for me as a software developer eager to meet new people and experience a new environment.

Skills, qualifications, and experience required for the position

The requirements for this position are basic. You must have at least one year of experience developing iOS applications on mobile platforms. It is obvious that you must be able to code in Swift, the native language for iOS development, but you should also be familiar with Flutter, React Native (both are universal platform development languages), Android, and PHP. Additionally, this job requires an understanding of XML, JSON, REST, and SOAP. Because a product cannot function without a back end, the abilities necessary for the position include SQLite, MySQL, and SQL Server. Since you will work in a team while working here, knowing how to work in a team is a must, and finally, you will also have to take responsibility for your work, your customers, and other team members.

Finally, we believe that if you already have experience with certain skills, you will excel at them. For example, understanding AWS and cloud servers for cloud service development will offer you a significant advantage over other developers. Furthermore, because you will be working on a large project, it will be beneficial if you understand document organization. Next, it is recommended that you understand how to use SDKs for various fields such as APNs, DB (CoreData), Background Communication, and Map. Having said that, it is recommended that you actively seek new ideas for improving the product.

Skills, qualifications, and experience you currently have.

Regarding experience, I don't currently have any experience with Swift or Flutter, but in exchange for that, I do have experience with MySQL in Project Studio 1, and currently I'm working my way into the React world for application development. In addition, I have spent an extensive amount of time working with JSON and REST APIs with the recent MUCK project and have experience designing products and structuring documents. And I believe that I have an exceptional ability to work as a team, and I'm

native app developer. iPhones and other Apple goods have grown in popularity around the world, particularly in Japan. The market share of Apple's products has a significant impact on how many people our products can reach. So being able to do what I enjoy most, which is developing applications, while still generating money for the business, is a fantastic bargain for both myself and the company.

Furthermore, the company's services, such as insurance, yearly raises, an open environment, and a monthly collaboration event included in the benefits, are quite competitive when compared to other offers. I believe this is an excellent opportunity for me as a software developer eager to meet new people and experience a new environment.

Skills, qualifications, and experience required for the position

The requirements for this position are basic. You must have at least one year of experience developing iOS applications on mobile platforms. It is obvious that you must be able to code in Swift, the native language for iOS development, but you should also be familiar with Flutter, React Native (both are universal platform development languages), Android, and PHP. Additionally, this job requires an understanding of XML, JSON, REST, and SOAP. Because a product cannot function without a back end, the abilities necessary for the position include SQLite, MySQL, and SQL Server. Since you will work in a team while working here, knowing how to work in a team is a must, and finally, you will also have to take responsibility for your work, your customers, and other team members.

Finally, we believe that if you already have experience with certain skills, you will excel at them. For example, understanding AWS and cloud servers for cloud service development will offer you a significant advantage over other developers. Furthermore, because you will be working on a large project, it will be beneficial if you understand document organization. Next, it is recommended that you understand how to use SDKs for various fields such as APNs, DB (CoreData), Background Communication, and Map. Having said that, it is recommended that you actively seek new ideas for improving the product.

Skills, qualifications, and experience you currently have.

Regarding experience, I don't currently have any experience with Swift or Flutter, but in exchange for that, I do have experience with MySQL in Project Studio 1, and currently I'm working my way into the React world for application development. In addition, I have spent an extensive amount of time working with JSON and REST APIs with the recent MUCK project and have experience designing products and structuring documents. And I believe that I have an exceptional ability to work as a team, and I'm

also able to self-learn very effectively as well as take responsibility for my work and that of my teammates.

For additional skills and experience, I believe communication between teams such as the design department and development teams is crucial to making a good product. So as a developer who knows how to use design software such as Figma, I'm confident that I can work with the design team to create a great product without any communication between the teams.

How you will obtain the skills, qualifications, and experience required for the position, building on those you have now?

I want to dedicate the next few months to learning even more about ReactJS and React Native because I have already started to get a hold of them. Fundamental concepts in native platform programming, such as memory and performance optimization, are critical knowledge for the beginning, in my opinion. Subsequently, since SQL is one of the requirements, I would like to dedicate additional time to enhancing my current understanding of SQL, MySQL, SQLite, and MS SQL Server. My goal is to take a short break after completing my SQL trip and work on a few small projects to enhance the skills I have gained over the last few months. Doing so will enable me to remain current with advancements in the IT industry. This can involve rewriting old projects to increase code quality, performance, and optimization, or it can involve creating little apps for personal use.

My next goal is to explore Swift and SwiftUI with my improved knowledge and abilities; it may take me a few months to become proficient in these areas. I would like to work as an intern for any IT company that has something to offer while I'm learning Swift. The main reason is that I believe at this point in time I already have the fundamental skills to develop applications for mass consumers, but I still lack the experience of working as a team in a company, so being able to apply my knowledge to real-life work and enhance my teamwork skills will give me a significant advantage over other applicants.

Furthermore, once I have a solid foundation in the fundamentals of the native environment, I hope to study AWS and cloud servers in order to design cloud services. If I have time, I may also look into the use of SDKs in order to further gain an advantage over others. Having said that, this is my four-year university road map, and I hope that I can complete everything on it.

4. Personal Profile

Your Personality
Mediator (INFP-A)



Mediators are poetic, kind, and altruistic people, always eager to help a good cause. They approach life with thoughtfulness and imagination, guided by their principled version of humanism.

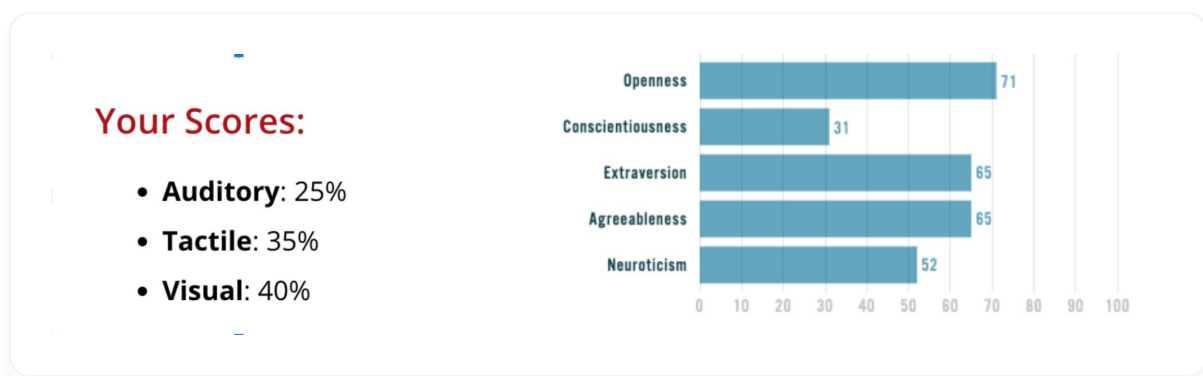
[Learn more →](#)

• • •

Your Traits

Extraverted	64% Introverted	Introverted
Intuitive	53% Intuitive	Observant
Thinking	63% Feeling	Feeling
Judging	78% Prospecting	Prospecting
Assertive	60% Assertive	Turbulent

Test taken: Jul 17, 2024



I have a lot of thoughts about why I am doing all of this testing. First of all, for me, all of this is relevant and doesn't 100% point out what type of person I'm or how I prefer things. Answers can be very biased, depending on the mood I am in and how I understand the question. It is noticeable how the test result can be different every time you do the test. With that being said, I do think the result tells a lot about myself, especially about how I see my life and how I treat it. For example, the personality test said that I'm an INFP-A, which means I'm very flexible, open-minded, and spontaneous. All of this can be very important when working with a team. While working with a team, it is good for you to always listen to others opinions and raise your concerns with your teammate, but as an INFP-A, I could be a bit biased when talking about other opinions. In exchange, I believe my intuitive makes me good at understanding the strengths of my teammates, which contributes to strong connectivity between teammates.

In addition, the big five personality traits tell me that I have a preference for flexibility and spontaneity rather than strict schedules and plans. Lower conscientiousness might mean I prefer flexibility over rigid schedules. While this can make me adaptable, it may require balancing with teammates who have higher conscientiousness to ensure deadlines are met. So what should I consider when I am forming a group? I believe my team should have diverse personalities. Since I'm already an introvert, including extroverts in the team can help balance social dynamics and make sure that there is active participation in the team. Furthermore, a strength-based team can also help me a lot. Being able to use each member's unique strengths and preferences helps divide tasks and roles in their favor.