

(Swinburne HN), Tran Quoc Dung <dungtqswh00420@fpt.edu.vn>

Project 1-C: Al Model for Detecting Abnormal Behavior

(Swinburne HN), Tran Quoc Dung <dungtqswh00420@fpt.edu.vn> To: "khanglv1@fpt.com" <khanglv1@fpt.com>

28 May 2024 at 09:21

Cc: ngocla2@fe.edu.vn, Anh Ngoc Le <ngocla2@fpt.edu.vn>

Dear Mr.Khang,

My name is Tran Quoc Dung and I would like to take this opportunity to introduce myself and my "Al Model for Detecting Abnormal group, who have signed-on to undertake the Behavior" Project.

My team consists of 5 members in total, which are myself, Pham Hoang Duong, Duong Quoc Trung, Do Tuan Dat and Nguyen Thai Son. I have included a short bio for each of us below, so that you can get a guick insight into our skills.

This email appears mainly because our group needs some ideas, suggestions and advice about the foregoing project that we participate in. We really want to engage and develop this project as productively as possible, since this is the final subject of our university learning phase, also somehow we want this product to be utilized as a beneficial technological aspect. For that reason, we would like to organize a specific time to meet with you, as our mentor, in person or (if preferred) online to discuss the project.

Ideally, we would love an hour of your time sometime in the next seven days for the initial meeting to allow us to gain a better understanding of what you would like to achieve from this project. We are available the most to meet on Tuesday & Friday afternoon this week, but we can try to resolve amongst ourselves to work around your availability, if this does not suit.

We are looking forward to hearing back from you about a suitable time and date to meet.

Kind Regards,
Tran Quoc Dung
On behalf of Group Project 1-C

TEAM BIOGRAPHY

<Tran Quoc Dung>

28/05/2024, 09:22

At the moment, I am engaging myself in a Bachelor of Software Development, majoring in Computer Science. During my university experience, I have been through many fundamental and advanced lessons about programming, including building a comprehensive website to develop applications by using multiple programming languages. Moreover, soft skills such as interacting, team working skills are also utilized and improved throughout this educational phase.

Therefore, this is a great opportunity to apply my experience for developing our own project. Hope this works well.

Email: dungtqswh00420@fpt.edu.vn

<Pham Hoang Duong>

I am a passionate and dedicated computer science student currently pursuing a Bachelor's degree with a focus on software engineering. With an interest in programming languages, I have delved into the intricacies of C#, C++, and JavaScript, demonstrating proficiency and a strong foundation in these languages.

With a thirst for knowledge and a commitment to excellence, I seek to continuously expand my skills and understanding of computer science principles

Email: duongphswh00843@fpt.edu.vn

<Duong Quoc Trung>

I am currently undertaking a bachelor's in computer science, majoring in Artificial Intelligence. I am also part of the Swinburne Innovation Lab team, where we work with different Al models and come up with applications for published papers. I also had some experience as an intern in FPT Software as a backend developer, where I mainly work with databases and API.

Email: trungdgswh00902@fpt.edu.vn

<Do Tuan Dat>

I am undertaking the Bachelor of Computer Science. I have general knowledge of data-driven artificial intelligence and I am eager to learn more about this subject. I have several projects focusing on software development. I am confident that I could contribute well to the project you put forth.

Email: datdtswh00592@fpt.edu.vn

<Nguyen Thai Son>

As of now, I'm partaking in the Software Development major from the Bachelor program of Computer Science. Up to now, I have learned a lot of the basics simple web development using common HTML, CSS and JavaScript and getting to learn from scratch basic programming principles with procedural programming in Ruby, OOP in C# and some other subjects that teach lower level programming with

Assembly and working with binary - the natural computer languages. With the skills gained, I'm confident enough to take on the challenge of working with algorithms and some bit of mathematics for the current project that our team chooses.

Email: sonntswh00509@fpt.edu.vn