Personal statement

Houming Ge

6/20/2022

Every day I wake up. I feel the technical is powerful to affecting the human live. Phone, computer, and move

Brain Storm:

Finding a job for working for other

Making program that run on pc

Working the what you want to be the in the

Why do I need go in this major not just

3th: with my csse degree, I will….

Para outline:

1-intro

2-before UWB

3-At UWB

4- Why CSSE at UWB is right

5-Conclusion

In the past, I am the kid that likes to discover even things and how they even function. And a lot of time, these things cannot recoverable. Even so, I still do it to help me know the logic behind the beautiful thing. One time, I was using the computer and I suddenly opened a file that is open as a line of words. I do not know what those are. So, I search online to find out what that thing means. And I start to modify it. Slow I understand this is called coding. At the same time, my family sees that I have some skills in computers. They send me to the children's training campus for it. Even though the training campus does not have much help, I still use training ideas to help me to understand and make more logic to today. From that I see that uwb csse having the tool to helping me to strong my coding.

I have chosen Computer Science and Software Engineering as my major. Even this comes from my hobby. //TODO But this is expected one that will be working for me and using this to take me to

//How you know why does the uwb csse is the best one for me.

In the past, I am the kid that likes to discover even things and how they even function. And a lot of time, these things make recoverable. Even so, I still do it to help me know the logic behind the beautiful thing. One time, I was using the computer. I suddenly opened a file that was open as a line of words. I do not know what those are. So, I search online to find out what that thing means. And I start to modify it. Slow I understand this is called coding. At the same time, my family sees that I have some skills in computers. They send me to the children's training campus for it. Even though the training campus does not have much help, I still use training ideas to help me stand out to understand and make more logic to today.

I have chosen Computer Science and Software Engineering as my major. Even this comes from my hobby. //TODO But this is expected one that will be working for me and using this to take me to

SEnCe 2:

I was one of the kids who always wanted to be a programmer. I did not understand the responsibilities and the years of study and practice that go with the work of programming. The day I started to learn about programming in school, I understood that it is not an easy thing to be. My father told to me that “the code is the bricks of the program structure. Your understanding of how code works is the blueprint for the structure. If the blueprint only makes sense to you, others would not be able to understand it.” Even today, I want to create a program that uses my father’s ideas to help me prove my program easy to understand. I have chosen the focus area of Computer Science and Software Engineering at UW Bothell as my major because I know that this major will develop and improve my programming skills.

Computer Science and Software Engineering prerequisites classes provided a solid technical foundation to learn new and complex tasks while strengthening my leadership skills. Leadership is a meaningful skill in software engineering because it helps us collaborate and problem solve with diverse communities.

As I join the major, I will study with my classmates to find our forces area. I will use the skills I learn from the major to support programming. I want to learn more about artificial intelligence because artificial intelligence is one of the technologies we use in daily life. The University of Washington Bothell has a solid foundation to help students learn artificial intelligence technologies. We can use it to build up our foundation. I want to gain the knowledge needed to be able to help find solutions to world problems. My programs will be easy to read and understand. At the same time, I want to make programming more humanized, using the foundation that I will learn from this major to step out and change the world. The creative ideas that I could bring to fruition are endless. With these plans in mind, I am currently learning about the Application programming interface. With the degree, I will be finding a job related to artificial intelligence and Application interface.

I am inspired that computer science has become a fundamental element in the development of a better and smarter future for our world. Because of that, my goal is to be part of that development process.