英文自我介绍

Good morning/afternoon , teachers. I am delighted to be here for this interview. My name is xxx. I come from xxx, where I majored in Automation. During my undergraduate time, I strive to improve myself and diligently study knowledge out of class.

Driven by my interest in computer science, I decided to get a postgraduate degree in computer science, hoping to further study computer knowledge and get in touch with more cutting-edge technologies.

I really hope to be admitted into your university, where I will never stop to improve myself.

That’s all of my introduction, thanks for your time.

回答问题：

Thank you for your question.

没听清问题或者说换一个问题可以吗？

Pardon?

I’m sorry, I don’t know how to answer this question in English. Could you please change the question?

为什么选择复旦？Why did you choose Fudan University

Because Fudan University is international in computer science and excellent in academy. I have a very strong desire to study for a post-graduate here.

为什么跨考计算机？Why did you decide to switch to Computer Science?

I switched to Computer Science because it is my interests. During my automation studies, I like program code to solve problems, which made me feel good.

你认为自动化和ai学科联系在哪？where do you think automation and ai are connected?

你认为你的本科学习ai专业有什么帮助? How do you think your undergraduate studies have prepared you for AI?

Automation and AI are connected because AI makes automation smarter. For example, self-driving cars use AI algorithm to control the direction. AI adds intelligence to automation, enabling it to solve complex problems.

你认为自动化和计算机学科联系在哪？where do you think automation and Computer Science are connected?

你认为你的本科学习对计算机专业有什么帮助? How do you think your undergraduate studies have prepared you for Computer Science?

Automation and Computer Science are connected because Computer Science makes automation smarter. For example, self-driving cars use AI algorithm to control the direction. Computer Science adds intelligence to automation, enabling it to solve complex problems.

谈一谈你的读研规划是怎样的？Can you talk about your plans for graduate studies?

My plan for graduate studies is centered around a career in academic research.

First, I’ll focus on core courses to build a strong foundation.

Second, I’ll dive into research. During my graduate period.

你的优点是什么？What are your strengths? What makes you unique? (advantage)

My advantages are my self-learning ability and problem-solving skills. I’ve learnt programming languages and tools by myself, such as Python and Pytorch. I think these good qualities will help me succeed in further studies and contribute to research at Fudan.

你的爱好是什么？What are your hobbies?

I like playing basketball. It help me balancing work with fun, which I think will help me succeed in graduate studies.

你可以用英文介绍你的本科专业和课程吗？Can you introduce your undergraduate major and courses in English?

I studied Automation. I took courses like, C/C++ and Python, Control Theory and so on. I also worked on projects like designing a PID controller for temperature.

你对上海的印象怎么样？What is your impression of Shanghai?

Shanghai is a city mixed with tradition and innovation. It’s a global city for technology. I think Shanghai is full of opportunities, and I’m excited to be here.

介绍一个你熟悉的数据结构

Binary tree: A binary tree is a special kind of tree, one that limits each node to no more than two children.

是否有做过项目？

I learnt an NLP project before. It aims to predict text of rumors. I fine-tuned model on labeled datasets.

可能问的问题：

用的什么框架？What framework did you use?

I used ​PyTorch for this project because of its flexibility.

数据集是什么？What dataset did you use?

The dataset is crawled from Weibo news.

用的模型是什么？What model did you use?

I used a BERT-based model, leveraging the hidden state of the [CLS] token for classification.

夸复旦：

I think Fudan is international and excellent in academy and is full of innovation spirit.