

CV

Yichao Bai
61 Kitto Road New Cross London SE14 5TN
07886 081358
Xiaobai43@hotmail.com

Date of Birth 03/01/1990

Nationality Chinese

Personal Profile

I am a mechanical engineering student at the Queen Mary University of London. From my course, I understand the concept of how automotives work. Benefiting from this, I could decide the right action to solve real-life problems. I am also a confident and outgoing person. I am a consultant of the student union. From my course, I gain the knowledge of how things work, and I enjoy putting my knowledge into practice.

Education and Qualifications

- | | |
|-----------------|---|
| 09/2010-now | Queen Mary University of London, mechanical engineering.
Bachelor's Degree

First year : Thermodynamics(A), Stress analysis(B),
Dynamics(C) , Fluid
Mechanical(A), Engineer maths(A), Aspect of mechanical(B) |
| 09/2007-06/2010 | Prendergast School (Due to family issues, I went back to
China during 12/2007-04/2008)

A Levels ABD (Mathematics, Further mathematics, Physics)
AS Levels ADDC (Mathematics, Further mathematics,
Physics, Chemistry) |
| 01/2006-06/2006 | Addey and Stanhope Technology School

GCSE, Chinese, English, Maths. |
| 09/2002-06/2005 | TianJin no42 middle school

GCSE, Chinese (A), English (A), Maths (A), Physics (A),
Biology (A), Chemistry (A). |

Work Experience

- | | |
|------------------|---|
| 06/2008-01/2009 | McDonalds
Cashier
Communication skill and team work skill |
| 09/2011- present | DG Motors
Mechanical technician |

Skills

Working at McDonalds allowed me to develop my communication skills between people at work, especially considering how to deal with customers. I learned how to provide customers with a quick and accurate service also show sensitivity to their individual needs, from behind the till. My demonstrable skills as an engineering student, which I used during my past work experience in DG motors, mean I am capable of working long hours without loss of attention to minor details. Also my engineering education background will allow me to put my knowledge into real life problems. Working in DG motors not only allowed me to put my knowledge into real life, also helps me understand more about how things work, and learn from the real world such as reviews project instructions and blueprints to ascertain test specifications, procedures, objectives, test equipment, nature of technical problem, and possible solutions, such as part redesign, substitution of material or parts, or rearrangement of parts or subassemblies. Communication skills I gained during the past work experience, plus the actual automotives knowledge gained from university and work, would be highly suited to the position you have available.

Interests and Activities

In 2010 my friend and I started a society called UK cas (UK Chinese automobile society), today it has fix member 56 people. We organise meeting regularly aim to use our knowledge help more people, also during our meeting we will give out some trip for how to drive in UK safely. During my time outside of school, swimming is one of my biggest hobbies, I also joined the London swim school. As a member of the Institution of Mechanical Engineers, I am always interested in visiting automotive firms or factories that allow me to access the latest technology being used in automotives.

Achievement

In 2008 I completed the UK Senior Mathematical Challenge which was run by UKMT, and I received a bronze certificate.

Visa/ passport detail

I am now in the process of applying for a British passport, the only document I can provide is my mother's British passport and the letter from Home Office to prove they have received my application in late January 2012. According to the Home Office website this type of process normally takes 6-8 weeks, but I do have copies of my old expired Chinese passport with an expired dependent visa just to show that I used to own a dependent visa towards my mother's passport since 2005. As my mother already changed her passport to British one I am doing the same.

References

Available on request