

**DETAILS**

**NAME**

David Huang

**GENDER**

Female

**DATE/PLACE OF BIRTH**

1995.5.1/Wuhan

**MOBILE**

137XXXXXXXX

**EMAIL**

23@docer.com

**ADDRESS**

Hongshan District, Wuhan City

**DRIVING LICENS**

Full

**AWARDS**

• The 8th National College Student Energy Conservation and Emission Reduction Social Practice and Science and Technology Competition First Prize

• National Inspirational Scholarship

• Wuhan Excellent Practice Team

• Wuhan University outstanding graduates

• Wuhan University Sanhao Student Honorary Title

• Wuhan University Social Practice Advanced Individual

• Wuhan University is constantly striving for advanced individuals

• Wuhan University military training outstanding students

**INTEREST**

Guita Playing

Video Games

Photography

Soccer

**David Huang, Mechanical Engineer**

**Huazhong University of Science and Technology**

**Mechanical Engineering**

**OBJECTIVE**

Seeking an entry level professional position as a Design Engineer.

**EDUCATION**

Bachelor of Science in Mechanical Engineering September 2014- December 2018

 *Huazhong University of Science and Technology*

*Overall GPA: 3.0, GPA in Major: 3.3*

**EXPERIENCE**

Fisco, Inc. Beijing Summer 2018

**New Product Development Intern Engineer**

• Assisted with the design of a computer-controlled conveyor with dynamic drive and brake

• Recommended product line improvements

• Performed product testing and wrote technical reports on product performance

Newday Offshore, Inc., Wuhan December2016-May 2018

**Shop Hand**

• Cleaned and maintained equipment and fabrication parts

• Communicated with management and field support staff

• Received and prepared shipments

**PROJECTS**

**Mini-Baja Team Member** 2016-2018

Active member of a team which built a mini-baja vehicle for the 2010 SAE Mini-Baja West Competition. This project involves the design, fabrication, and testing of a competent off-road recreational vehicle that can successfully outperform competing schools. We took sixth place overall in the competition out of 84 teams.

**Remote Controlled Vehicle**  Spring 2015

Led a group of four persons in the mechanical design and construction of a device that would climb a ¼” rope at an angle of 30 degrees and retrieve a golf ball from a platform. Our group had the vehicle that produced the greatest power by using a gear system and won the competition.

**ACTIVITIES**

**AVAILABLE！**

**英文简历翻译设计定制**

Student Government Association College of Engineering Senator 2016-2017

China Society of Mechanical Engineers Vice President 2016-present

Wuhan Engineering Society Member 2015-2017

**SKILLS**

AutoCAD, Solid Works, Mat lab, Gibbs CAM, Microsoft Windows XP