# Qichen Song

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#### **EDUCATION**

Huazhong University of Science and Technology (HUST), SEPT. 2011 - PRESENT

MAJOR: Thermal Energy and Power Engineering DEGREE: Bachelor of Engineering, expected June 2015 OVERALL GPA: 92.67/100 OVERALL RANK: 1/366

**Standard Tests** 

Nov. 2013 - PRESENT

GRE: V152+Q170+AW4 TOFEL: 107 (R29 L30 S23 W25)

## RESEARCH EXPERIENCE

#### Research on the thermal conductivity of folded graphene

SUPERVISOR: Prof. Nuo Yang

SUPERVISOR: Prof. Haisheng Fang

Nano Heat Group

- Simulating the evolution process by nonequilibrium molecular dynamics (NEMD) • Designing innovative structure to reduce the thermal conductivity
- Modifying the parameters of structure to obtain a converged outcome

#### Research on the thermal and fluid field analysis of sapphire crystal growth

Nov. 2013 - PRESENT

Lab of Thermal Science and Technology

- Analyzed the velocity field by using Computational Fluid Dynamics software
- Used Discrete Phase Model to investigate the distribution of inert impurities
- Investigated the relationship between the quality of the sapphire and the rotation speed

## Team leader on designing the device exploiting wave energy in small watersheds

MAY 2013 - AUG. 2013

SUPERVISOR: Prof. Jun Xiang

- · Designed and optimized the shape of the floating part
- Designed the core component to collect and convert the wave energy
- Made the prototype of the device

#### HONORS AND AWARDS

#### National Scholarship (Three times)

2012 & 2013 & 2014

Top 1% among all competitors, awarded by Ministry of Education of PRC.

Outstanding Student of Huazhong University of Sci. & Tech. (Three times)

2012 & 2013 & 2014

Top 1% among all 2nd & 3rd year students, one of the top honor for undergraduates.

Merit Student (Three times)

2012 & 2013 & 2014

Top 4% among all competitors, issued by HUST.

Excellent Award in the 3rd National Water Resource Innovation Design Competition

**JULY 2013** 

## INTERNSHIP EXPERIENCE

## Summer Intership at Shangu Power Co.,Ltd., Xi'an

**JULY 2014** 

- Learned the manufacturing process of axial compressor
- Learned the experimental method of rotator moving equilibrium
- · Learned the CFD calculation of compressor and turbine design

## **COMPUTER SKILLS**

FORTRAN90 (MPI), C++, Fluent, AutoCAD, MatLab/Simulink