

Email: [yucheng.he@rice.edu](mailto:yucheng.he@rice.edu)  
Tel: (631) 408-2379  
6350 Main St., Houston, TX 77005

**Yucheng He**  
*Richard*

Website: [heyucheng.com](http://heyucheng.com)  
GitHub: [github.com/richardyc](https://github.com/richardyc)  
LinkedIn: [linkedin.com/in/yuchenghe](https://linkedin.com/in/yuchenghe)

## **Education**

**Rice University, Houston, TX**

**May 2019**

**Bachelor of Science in Computer Science | Minor: Business**

## **Work Experience**

**Externship, IBM Austin**

**March 2016**

- Learned about different departments of IBM Austin
- Participated in Watson Lab hackathon

**Internship, ChinaSix LLC. (China Focused Equity Research Firm)**

**Apr. 2014 – Aug. 2015**

- Performed market research and data analysis about Tesla Motors Inc. in China
- Researched about the supply chain and import procedures of Tesla Motors
- Generated market research reports and analysis

**Internship, Citi Bank**

**Aug. 2014 – Sep. 2014**

- Collaborated with a team of 5 to analyze a real Citi Bank customer's finances and drew up a financial and investment plan
- Performed market research about the specific market the customer is interested in and generated a market research report within a week

## **Leadership Experience**

**Electrical Team, Rice Electrical Vehicle Team**

**Aug. 2015 – Present**

- Designed the geometry and telemetry part of the electrical vehicle using android SDK and Arduino
- Entered the "Shell Eco-Marathon" Competition

**Rice CS Department Advising Committee**

**Nov. 2015 – Present**

- Collected advices from undergraduate students to generate a report about improving rice computer science department

**Vice-President/Co-founder, School Junior Academy**

**Sep. 2012 – Jun. 2015**

- Managed and supervised 13 different academic club departments, including 300 club members to pursue their scientific interests outside of their classes
- Organized and hosted school-wide academic games like fun quizzes

## **Skills**

- Technical: Python, Java, Scala, JavaScript, HTML & CSS, Meteor, Arduino
- Language: Chinese, English, German

## **Other Relevant Work Experience**

**UPenn Management & Technology Summer Institute**

**Jul. 2014 – Aug. 2014**

- Designed using Arduino and C-programming and marketed a smart cup that can show temperature and anti-spill
- Rolled out "go-to-market" strategy and executive summary
- Pitched the idea to real investors and a class of 50 people
- Field trips to tech start-up companies and met with CEOs

**Engineer, Self-Made Turbine Engine for Model Aircraft**

**May 2014 – Jul. 2015**

- Physically combined FD3-64 and KJ66 turbine engine models and made a few modifications in order to create a cheaper, more efficient turbine engine
- Engineered a turbine engine for Model Aircraft that has the thrust of 8kg

## **Awards**

- Best Presentation, University of Pennsylvania Management & Technology Summer Institute **Aug. 2014**
- Financial Street Scholarship for Excellence, Beijing No.8 Middle School **Oct. 2012**