

# JUNYANG HUANG

Phone: (+86)180-1900-2473  
Website: <https://blog.sorahjy.com>

Email: [sorahjy@gmail.com](mailto:sorahjy@gmail.com)  
Github: <https://github.com/sorahjy>

## Education

---

**University of Shanghai for Science and Technology**

*Sep. 2015 - Present*

B.Eng. in Computer Science and Technology

– GPA: 4.03    Rank: 1/107    Advisor: Assoc. Prof. Huan Huo

## Skills & Strengths

---

Java, C/C++, Python, Html5/CSS3/JavaScript, Linux Shell Script, SQL,  $\text{\LaTeX}$ , Markdown

Algorithm, Vue.js, Hadoop, Spark, Bayesian Methods, Machine Learning, Data Mining, Spring Boot

## Awards, Grants & Honors

---

First Class Scholarship in four successive semesters (2016-2018).

Merit Student of University of Shanghai for Science and Technology, 2016 - 2017 Academic Year

Shanghai Scholarship in 2016 - 2017 Academic Year

The 8th Lan Qiao Cup (Java) Shanghai Site **First Prize** & National **Second Prize**

China Undergraduates Mathematical Contest in Modeling Shanghai Region **Third Prize**

The ACM-ICPC Asia Regional Contest Qingdao Site 2017 **Silver Medal**

2017 Asia and Pacific Mathematical Contest in Modeling **Second Prize**

3rd Group Programming Ladder Tournament Shanghai Region **Grand Prize** & National **Third Prize**

The 9th Lan Qiao Cup (Java) Shanghai Site **First Prize**

## Projects & Experience

---

**Hotel Management System.**

*Oct. 2017 - Jan. 2018*

<https://github.com/sorahjy/HotelAstolfo>

Did the design of database schema and the coding of DAO & unit test.

**A Portable Integrated Identity Authentication Method.**

*Dec. 2017 - Mar. 2018*

<https://github.com/sorahjy/Identity-Authentication-WeAPP>

An application based on Face Recognition and Time-Based One-Time Password Algorithm.

**Network Computing Lab.**

*Oct. 2017 - Present*

*Intern*

Did research on Collaborative Filtering Recommendation Model based on Convolutional Denoising Auto Encoder. A new method was proposed to solve the cold start problem.

## Certificates

---

English: CET-4 590 | CET-6 534

Shanghai College Computer Examination Level II C Language (Excellent, Score: 99/100)