



Song, Zhou

Address: 3925 Adams Lane NE, Mercer Court A511D
Seattle, WA 98105

Personal Email: zs@ziorix.com

School Email: songz28@uw.edu

Home page: <http://students.washington.edu/songz28>

Experience

[Sophocrat Tech LLC, Shanghai China](#)

From Sep, 2015 – Present – Co-Founder

Description: Startup focus on building high school geek community.

Position: CTO / VP

Duties: build and manage online BBS for high school geeks, hold meetups for geeks.

[Reachable Education, Shanghai China](#)

From June 2016 – Present – Volunteer IT consultant

Description: Startup focus on introducing extracurricular activities around the globe to Chinese high school students.

Position: IT consultant

Duties: offer professional IT consultant service, regarding cases like evaluating the cost of building new software systems, maintaining built software, other relevant inquiry.

From Feb 2016 – June 2016 - Paid full-time intern

Description: Startup focus on introducing extracurricular activities around the globe to Chinese high school students.

Position: Principal Software Engineer

Duties: worked with tech interns to build web pages and help with daily IT requirement at the office. greatly increased office efficiency for all departments of the whole company.

Education

[University of Washington \(Seattle Campus\), Undergraduate \(2016, 9 – 2020, 6\)](#)

Incoming freshman.

[Stanford University, Undergraduate \(2015, 6 – 2015, 9\)](#)

High school summer college program.

Math 51 (Linear Algebra and Differential Calculus of Several Variables): B+ (3.5)

CS 193C (Client-Side Internet Technologies): A (4.0), Rank: top 30 out of 150

[High School Affiliated to Jilin University, High School \(2013, 9 – 2016, 6\)](#)

Average Grade: 97.041 out of 100

Subjects: Chinese (3), English (3), Math (3), Chemistry (3), Physics (3), Biology (3), Political Science (2), History (2), Geography (2), IT (3), Art (1), Music (1), Athletics (3)

* (Numbers indicate how many years I took for that course)

AP Courses : Calculus BC (5 Calculus AB subscore 5); Chemistry (4); Physics C Mechanics (5), Physics C Electricity and Magnetism (5), Computer Science A (5)

* (Numbers indicate score I got for that course)