# GAO RUOTONG

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#### EDUCATION

## B.E. in Computer Science and Engineering SHANGHAI JIAO TONG UNIVERSITY (SJTU)

SEPT 2017 to PRESENT

Overall GPA: 3.56 / 4.3, Third Year GPA: 3.77 / 4.3

2<sup>nd</sup> Major: Industrial Design, GPA: 4.00 / 4.3

Relevant Coursework: Computer-Aided Design, Product Design, Ergonomics, Artificial Intelligence, Digital Graphics Processing, Data Structure

Coursera

Introduction to User Experience Principles and Processes, Score: 97% / 100%

Standardized Tests

GRF. Verbal - 156 (72 %) Quantitative - 170

(96 %) Analytical Writing - 4.0 (55 %)

TOEFL: Total 105 (Reading 30, Listening 27,

Speaking 22, Writing 26)

#### LEADERSHIP & ACTIVITIES

#### Deputy Director | SITU

## ART CENTER IN STUDENT UNION

MAR 2018 to JUNE 2019

- Developed H5 interactive pages on WeChat which mobilized thousands of students
- Organized original activities and coordinated discussions on the Oasis Music Festival

# Project Leader: China Undergraduate Mathematical Contest in Modeling - 2<sup>nd</sup> prize

DEC 2018

- Organized team meetings to coordinate programming, writing and modeling process
- Responsible for integrating the general progress of the project

#### SKILL SET

| ## C/C++     | ## Python     | III C#          |
|--------------|---------------|-----------------|
| ## Photoshop | Rhino         | III Keyshot     |
| IIII Java    | III Matlab    | Unity           |
| ₩ Adobe XD   | After Effects | III Illustrator |

#### PROJECT EXPERIENCES

#### Project Leader: Gender & Career Board Game Design

SEPT 2019 to DEC 2019

- Proposed the concept of sex education board game concerning gender equality in career choice for K-12 students
- Researched & Applied S.E.T. analysis to sex education product design
- Led a team with four members and designed the mid-fi model, business value model, and competitive product analysis

## Research Assistant: Ergonomic Comfort Research of Elevator Button

#### MAY 2020 to PRESENT

- Conducted face-to-face interviews with visually impaired people on elevator button prototypes
- Conducted an eye-tracking experiment to examine the duration of response
- Designed elevator switch buttons and filed 3 patents cooperating with Fujitec Elevator Company

## Project Leader: Study Hall Reservation System Design on Campus

SEPT 2019 to DEC 2019

- Applied Needfinding Methodology to draw an empathy map, raised insights and analysis for mini-program designing
- Accomplished mid-fi product modeling on Figma

## Project Leader: Wi-Fi-Based Arduino Pinball Machine Design

SEPT 2019 to DEC 2019

- Debugged Wi-Fi communication among client, server and Arduino development board, completed front-end programming
- Perfected UI & interactive content to improve player experience

## Leader: Recommendation Diversity Research on Insurance Products

APR 2020 to PRESENT

- Proposed a new diversity metric based on the dataset of insurance companies, expanded the definition of diversity to meet the needs of the insurance industry
- Built an e-commerce personalized recommendation system using GNN & RNN

#### WORKING EXPERIENCES

Summer Intern: Game Designer

ELECTRONIC ARTS - CHINA STUDIO

JULY 2020 to AUG 2020

- Conducted a game design case restoration on My Time at Portia
- Assisted in FMC Live Content design cooperating with various departments
- Responsible for system modification, numerical calculation and simulation