# **Shen Huang**

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### **Skills**

Programming: Java Script, Python, C#, Java Language: English (Expert), Chinese (Native)

Office Tools: Word, Excel, Power Point Design Tools: Photoshop, 3DS Max

Willing and able to quickly learn any new skills

### **Education & Work Experience**

2020.10 - 2021.4	Byte Dance	Game Developer Engineer
2018.5 - 2020.5	National Science Foundation	Teaching Assistance (Data Science)
2017.9 - 2020.5	California State University, Northridge	MASc in Computer Science
2015.7 – 2017.3	Operation Technology Inc.	Software Test Engineer
2011.9 - 2015.5	Queens University	MEng in Electrical Engineering

## **Project Experience**

### Mango Card Game (Byte Dance Mini Game) Front-End

- Developed systems with Type Script & Cocos, optimized the system and reduced dc by 90%.
- Worked collaboratively in a highly agile environment (1-2) releases per day.
- Created several automation scripts with Python, greatly accelerated the workflow.
- Design and improved the audio manager of the game, filed a Patent.

### Web Emoji Games & Unity Games

- Worked collaboratively with musicians and artists.
- Can be played by clicking on the emojis on personal website: <a href="https://shenhuang.github.io/">https://shenhuang.github.io/</a>.
- An easter-egg was hidden inside the console, use Chrome browser and press F12.

# Other Experience

#### **HCI Research**

- Assisted research process such as developing prototype, and training machine learning models.
- First paper published on 13<sup>th</sup> IEEE HSI 2020 held in Tokyo, Japan.
- Several other articles waiting to be published.

#### **Medium Writer**

- Writer for Towards Data Science, The Startup, Hacker Noon and freeCodeCamp.
- Several articles were selected by the curators and displayed at the front page.
- Articles were published on other platform upon requests.

### **Teach Access Study Away**

- Attended Teach Access Study Away to learn about Accessible Technologies.
- Worked with other engineers and UI designers on related projects.

### **Awards & Prizes**

Google Code Jam Qualification Round Queens ECE Robot Competition (1<sup>st</sup> Place) CEMC Certificate of Distinction