Xing Tao Shi

<u>xshi603@gmail.com</u> (646) 251-8678

6393 Woodhaven Blvd 3G Rego Park, NY, 11374

EDUCATION

Macaulay Honors College at Hunter College, NYC

Bachelor of Arts, Expected Graduation Date: May 2022

Major: Computer Science GPA: 4.0

University Scholar: Full merit scholarship to the Macaulay Honors College (4 years)

Stuyvesant High School, NYC AVG: 92.5

SKILLS

Java, Python, C, C++, HTML, CSS, Scheme, and NetLogo Flask, SQL, MongoDB, and D3 Microsoft Office

EXPERIENCE

Office Assistant, Exit Kingdom Realty, Rego Park, NY

Summers 2017, 2018

- Created approximately 300 professional, aesthetically pleasing blogposts showcasing real estate transactions made in the company's previous year
- Crafted and displayed beautiful fliers to advertise current offers in the market
- Provided assistance to coworkers regarding technology and web design
- Advertised listings on sites such as Trulia, Zillow, and Craigslist
- Processed data from approximately 500 of business cards, and inputted data into spreadsheets

Volunteer, Queens Library, Rego Park, NY

Summer 2016

- Safely chaperoned children during the summer reading program and reviewed their work
- Tutored in algebra and assisted with the completion of their homework
- Reorganized books from improper placement to facilitate ease of resources

Teacher Assistant, Little Sweet Angels, Flushing, NY

Summer 2015

- Taught topics such as long division and multiplication to 30+ students on a daily basis
- Assisted students on homework problems in various topics such as English and Mathematics

Member, Chess Club, Stuyvesant High School

Sept 2014 – June 2018

• Studied and developed chess strategies and moves; practiced with other members

Tutor, Little Sweet Angels, Flushing, NY

Summer 2015

- Taught topics such as long division and multiplication to 30+ students on a daily basis
- Assisted students on homework problems in various topics such as English and Mathematics

Tutor, Key Club, Stuyvesant High School

Sept 2016 – Mar 2017

- Crafted customized lesson plans for elementary and middle school math students; topics ranged from single digit addition to multiple digit division
- Provided assistance to struggling students using both visual and conceptual material

LANGUAGES: Fujinese (conversational)

COLLEGE ACTIVITIES: MHC++ Computer Science Club