

Isabella Lee Hui Shi

6031 S. Ellis Ave. Apt E303, Chicago, IL 60637 || M: +1 (872) 305-9267
isabellaleehs@uchicago.edu || [isabellaleehs.github.io](https://github.com/isabellaleehs)

EDUCATION

The University of Chicago

B.A. in Economics and Statistics

GPA: 3.7/4.0 | Honors: Dean's List

Chicago, IL

Expected Dec 2019

Trott Business Program (formerly, UChicago Careers in Business)

Sept 2017 - Present

- Accepted into selective, three year program focused on building business acumen through weekly workshops and curriculum at the Booth School of Business

Raffles Institution (Junior College)

Singapore-Cambridge General Certificate of Education, Advanced Level

Honors: Dean's List, Raffles Academy (Biology), Raffles Diploma Merit, Ministry of Education EAGLES Award (Leadership)

Singapore

Dec 2015

EXPERIENCE

University of Chicago Harris School of Public Policy

Economics & Policy Research Assistant for Prof. Anjali Adukia

Chicago, IL

Jun 2017 - Sept 2017

- Researched and wrote material for academic papers and proposals analyzing education policies and disciplinary justice
- Retrieved and cleaned data sets for subsequent analysis using R

Selected for and participated in the Becker Friedman Institute's 2017 Economic Research Experience for Undergraduates

Economic Development Board (EDB)

Emerging Leaders Programme

Singapore

Jul 2017

- Collaborated with participants to evaluate a logistics business case and present recommendations to senior management
- Gained insights on EDB's industry and economic development work in spearheading Singapore's growth in the region

Maroon Capital Group

Investments Extern

New York, NY

Mar 2017

- Researched, prepared and presented data on the autism healthcare industry, focusing on insurance and treatment markets
- Prepared and presented debate on stock market overvaluation to senior management

Becker Friedman Institute for Research in Economics

Research Assistant for Prof. John List

Chicago, IL

Feb 2017 - Jun 2017

- Conducted data entry and analysis for various research projects and experiments relating to preference development, behavioral economics and financial decision making

Neighborhood Schools Program

Maroon Tutor Match Tutor/Special Needs Tutor

Chicago, IL

Sept 2016 - Jun 2017

- Tutored local Chicago students one-on-one in schoolwork on a weekly basis, helping improve their academic performance
- Facilitated the maintenance of free open office hours for local students in need of academic support

LEADERSHIP & ACTIVITIES

TechTeam

Chicago Justice Project Team (Civic Tech)

Chicago, IL

Sept 2017 - Present

- Developing an interactive data-visualization map that allows viewers to assess the accuracy of crime reporting in Chicago

Singaporean and Malaysian Student Union (SAMSU)

Executive Board (Secretary)

Chicago, IL

Sept 2016 - Present

- Organized events for over 50 members, including the Senior Barbeque, First-year Send-Off and Annual Speaker Series

University of Chicago Ballet

Executive Board (Head of Marketing), Stager, Dancer

Chicago, IL

Sept 2016 - Present

- Balanced school with 6hr/week of training and rehearsals for 2 full-length ballets, led weekly rehearsals for 15 dancers
- Led all marketing efforts for productions, auditions and fund-raising events, including ticket sales and merchandising

UChicago Maya (Contemporary Dance)

Choreographer, Dancer

Chicago, IL

Sept 2016 - Present

- Balanced school with 5hr/week of training and rehearsals, performed in Maya's sold-out Winter performances
- Conducted a Spring workshop and choreographed for Maya's inaugural Spring Showcase as a first year

GlobeMed

Campaigns Team Member

Chicago, IL

Sept 2016 - Jun 2017

- Planned and executed Global Getdown, a university public health symposium on health inequities in and around Chicago
- Spearheaded and supported various fundraising events for ASPAT-Peru, an organisation combating tuberculosis in Lima

Science Mentorship Program

Researcher, Team Leader

Singapore

Jan 2012 - Dec 2013

- Awarded Regional Finalist at Google Science Fair and Merit at Youth Science Conference for scientific research

SKILLS/INTERESTS

Language: English (Native), Mandarin Chinese (Fluent), Japanese (Basic)

Computer: HackMIT '17, LaTeX, R, Stata, Python, Front-end web development, Google Analytics, iMovie, GarageBand

Others: Trained in pre-professional classical ballet & contemporary dance (17 yrs/8 yrs), 1 star Kayaking, Sport Climbing