

Shi Shen

EMAIL darias0826 at gmail dot com **LINKDEIN** Shi Shen **GITHUB** Shi26 **PHONE** (+1)617-909-6703

Education	Wheaton College(MA) BACHELOR OF ART IN ECONOMICS Major in Economics, Minor in Mathematics Will complete 35 credit hours before graduate. Current Major GPA: 3.66, General GPA: 3.66 Honors: Dean's List (for 3 semesters), Community Scholarship. Sep. 2014 - Present
	London School Of Economics STUDY ABOARD Took EC220 Introduction of Econometrics, EC230 Economics in Public Policy, EC325 Public Economics, FM212 Principles of Finance Sep. 2016 - Jun. 2017
Courses	Economics Courses Microeconomics Theory, Macroeconomics Theory, International Trade, Corporate Finance
	Mathematics Courses Calculus II, Theory of Probability, Linear Algebra
Experience	Intern CHINA CAMC ENGINEERING CO.,LTD Worked in international trade department as an intern, responsible for document translation, visa application process. Jun. 2015 - Jul. 2015
	Note Taker WHEATON COLLEGE DISABILITY SERVICE Worked as a note taker in two introductory level economics courses, helping one of the student that has vision impairment to understand class note and exam materials Sep. 2015 - May. 2016
	Student Developer WHEATON COLLEGE LEXOMICS RESEARCH TEAM Involved in the development of Lexos, a web app for text analysis workflow. Contributed to the rewrite of the cutter function and unit-test implementation. Jul. 2017 - Aug. 2017
	Teaching Assistant WHEATON COLLEGE ECONOMICS DEPARTMENT Work with Prof.Freeman in Introduction of Microeconomics course, helping students of course material and homework grading. Sep. 2017 - Present
Skills	Languages Chinese as native language. English as the official teaching language in current institution. Self-studying Korean, Japanese and Spanish.
	Programming Languages Experienced in Python. Familiar with Haskell, C++. Knows the basic about HTML5, \LaTeX .
Projects	Programming Online-courses Translation VOLUNTARY TRANSLATION GROUP FROM ENGLISH TO CHINESE. The series of course range from application development to C# basic programming. Sep. 2015 - Present

