|  |
| --- |
| Chris Liao  University of Chicago · (650)-799-9535  chrisliao@uchicago.edu · <https://www.linkedin.com/in/chris-liao-8865b219a/>  Undergraduate at the University of Chicago interested in economics research in the fields of Labor Economics, Industrial Organization and Market Design. Planning on pursuing a PhD in economics. |

# Experience

|  |
| --- |
| Jan 2021 – PresentResearch Assistant, Human-Robot Interaction lab @ UChicago  * Read and discuss papers on the programming and role of robots in the human sphere * Program the [Stretch robot](https://hello-robot.com/product) to perform tasks and interact with humans * Made lab website (<https://hri.cs.uchicago.edu>) |
| Feb 2019 – PresentResearcher, Chicago Booth School of Business  * Working on an independent research project with UChicago PhD student James Traina * Exploring the prevalence of Baumol’s Cost Disease in the context of productivity shocks * Gather, clean and conduct analysis on government datasets (GitHub: <https://github.com/c-liao/occupation-productivity>) |

# Education

|  |
| --- |
| June 2024Computer Science and Economics, University of Chicago GPA: 3.93  Coursework: Honors Calculus I-III, Introduction to Computer Science I-II, Introduction to Computer Systems, Abstract Linear Algebra  Activities: OEconomica (Board Member), Maroon Capital, TechTeam, Fed Challenge, CompileHer, TASA |

# Awards

|  |
| --- |
| April 2021, Maroon Capital Trading Competition, 1st placeApril 2021, OEconomica Econometrics Game, 2nd placeFebruary 2021, Finalist at the 2020 FDIC Academic ChallengeNovember 2018, PACMUN 2018 Service Award |

# publications

|  |
| --- |
| April 2021, Maroon Capital Trading Competition, 1st placeApril 2021, OEconomica Econometrics Game, 2nd placeFebruary 2021, Finalist at the 2020 FDIC Academic ChallengeNovember 2018, PACMUN 2018 Service Award |

|  |
| --- |
| April 2021, Maroon Capital Trading Competition, 1st placeApril 2021, OEconomica Econometrics Game, 2nd placeFebruary 2021, Finalist at the 2020 FDIC Academic ChallengeNovember 2018, PACMUN 2018 Service Award |

|  |
| --- |
| June 2020, Published research paper *Just War Theory and the Senkaku Islands* in The Concord Review’s Summer 2020 Edition |

# Skills and interests

|  |
| --- |
| * Coding Languages: R, Python, C, Java, JavaScript, HTML, Octave, DrRacket, SQL * Frameworks: Pandas, Numpy, Matplotlib, Phaser 3 * Interests: Running, Weightlifting, Basketball, Piano, Reading |