

# Jack Keller

[jiekeller.github.io](https://jiekeller.github.io)  
[jkeller1@macalester.edu](mailto:jkeller1@macalester.edu)  
(617) 797-9684

Education	<b>Macalester College</b> , St. Paul, MN Bachelor of Arts Double Major - Expected May 2024 GPA 3.97  Computer Science Chinese Studies
Fellowship	<b>Mellon Mays Fellow</b> Andrew Mellon Foundation - Saint Paul, MN September 2022 -May 2024 Fully-funded Fellowship sponsored by the Andrew Mellon Foundation to support research and translation on contemporary migrant worker poetry in China.
Computer Skills	Focus on <ul style="list-style-type: none"><li>Machine Learning: experienced with libraries such as SKLearn, Tensor-Flow, Pandas</li><li>Parallel Programming</li></ul> Proficient: Java, Python Familiar: C, Javascript, C++  The usual assortment of Office (Microsoft/Google) and Graphics (Adobe) tools.
Languages	Fluent in Mandarin (spoken and written), will graduate with a major in Chinese as well.
Experience	<b>APERIO</b> - Cambridge, MA Summer 2022 <i>Lead Generation Specialist</i> Market research for venture-funded SAAS business.  <b>VocalID, Inc.</b> - Belmont, MA Summer 2019 <i>Marketing Intern (sponsored by Mass Biotech Council)</i> Online, market and competitive research, lead generation, company fundraising and website analytics for venture-funded MIT spin-out. Social media platform management using Hootsuite. Completed large-scale study of the market characteristics for voice talent to inform product development and marketing strategy.
Relevant Coursework	Core Concepts in CS, Object Oriented Programming, Data Structures, Computer Systems, Software Development, Discrete Mathematics, Algorithm Design / Analysis, Parallel Programming and Intro to AI.