Lawrence Lin Murata

lmurata@stanford.edu • (650) 390-3867 • P.O. Box 15363 • Stanford, CA 94309

Education:

9/13-present

Stanford University, Stanford, CA

Pursuing BS degree in Computer Science with focus on Artificial Intelligence and a minor in

Economics

GPA: 4.0/4.0. Coursework includes Programming Methodology, Programming Abstractions,
Database and Information Management, Chinese Language, and Accelerated Calculus

2/13–4/13 University of São Paulo, São Paulo, Brazil

• Took classes in Computer Engineering including Experimental and General Physics for Engineering, Computer Science, Differential and Integral Calculus, Linear Algebra, Graphical Geometry for Engineering, Engineering and Technical/General Chemistry

Class Representative. "Introduction to Engineering" Leader.

2/10–12/12 Colegio Bandeirantes, São Paulo, Brazil

- One of the most prestigious and competitive schools in Brazil
- Focused on Science and Mathematics. Rank: 1 / 520 GPA: 9.5/10
- University-level courses included Advanced Mathematics, Advanced Chemistry, and

Programming

Honors/Awards:

- Merit-based scholarship for college (\$50,000) provided by renowned businessman (2013)
- Brazilian Physics Olympiad Finalist, Honorable Mention (2012)
- Writers' Festival 1st place/Gold Medal (2012)
- Sao Paulo Chemistry Ólympiad Finalist, text published by University of Sao Paulo as model (2011)

Brazilian Programming Olympiad – Top 15% (2010)

Experience:

9/13-present **Director of Marketing/Board Member**, SELA (Stanford's group for entrepreneurship in Latin America), Stanford, CA

- Oversee marketing/social media
- Help make decisions, manage activities and develop new projects

9/13-present

Columnist/Vlogger, Estudar Fora, São Paulo, Brazil

- Write and speak about studying abroad and entrepreneurship
- Reached 1.5 million views in a very short time

3/13-present

Founder/CEO, Apoie Um Talento, São Paulo, Brazil

- Founded a startup that helps talented Brazilian students find sponsors for educational opportunities in the USA through crowd funding and sponsorship
- Started partnership with BTG Pactual and Fundação Estudar. Gave interviews for most popular news sites, magazines, newspapers, radio stations, TV programs. Received support/acclaim from influential educators, entrepreneurs, businessmen, economists and other notable people
 - Made \$300,000+ in a few months

2/12–4/13 **Founder/Tutor/President**, Tutoring Club, "Education in the USA" Club, Colegio Bandeirantes, São Paulo, Brazil

- Tutored students and recruited tutors
- Assisted students in studying abroad by connecting current students with alumni studying

abroad

• Each club attracted 40+ members. This was a new model in Brazil (Brazilian schools don't have academic/extracurricular clubs)

2/11–12/12 **Team Leader/Coordinator** (science fair in which MIT's D-Lab participated), Colegio Bandeirantes, São Paulo, Brazil

Conducted nutrition research with GRSA, food catering company, and University of São

Paulo

 Also worked with natural gas research group in partnership with Comgas (Brazil's biggest gas distributor) and the University of São Paulo

7/11–3/13 **Founder/President**, Universal Artists Organization, São Paulo, Brazil

Founded international non-profit group that uses art as a means to promote social change

2/10–12/12 **Business Manager**, Mil Presentes, São Paulo, Brazil

- Attended international business fairs and traveled to China on business to import containers
- Met with businessmen, visited factories, analyzed prices and chose the products to be

imported

Additional information:

• Fluent in Spanish and English, native speaker of Portuguese, intermediate skills in Mandarin, beginning skills in Japanese

• SAT 1: 2200 (W: 800/ M: 720/ CR: 680) • SAT 2: 2350 (Math 2: 800/ Chem: 790/ Phys:

760) • TOEFL: 110

Participated in Model UN conferences/debates/speeches