Julien Perce

Chicago, IL ■ Phone: 224-522-1044 ■ Email: <u>iperce22@lyceechicago.org</u> ■ Website: <u>iulienperce.github.io</u>

High school senior fascinated by all things computers, hoping to pursue a career in the Computer Sciences; interested in Artificial Intelligence, Machine Learning, and Theory, as well as Astronomy and Quantum Mechanics/Computing.

Education Lycée Français de Chicago (LFC) Chicago

Pre-K - 12 in a fully bilingual French/English Environment French Baccalaureate Program (OIB); GPA: 3.98 (UW), ACT: 36 Relevant Courses: High Honors Computer Science, High Honors

Mathematics, High Honors Advanced Mathematics

CS50 at Harvard University

Independently following introductory computer science course 8+

Spring - Fall 2021 hours a week; working towards official certification

September 2007 - June 2022

Harvard Online (edX)

Fall 2019 - Winter 2020

Chicago, IL

Chicago, IL

Chicago, IL

Chicago, IL

June 2021 - August 2021

August 2018 - June 2022

February 2020

Leadership **Experience**

Student Government September 2020 - June 2022

Two Consecutive Terms. Executive Branch

■ Reinstated student events and culture post-Covid

■ Managed communications to 180+ high school students

Model United Nations Representative for the Delegation of Romania

■ Debated on the future of Bioethics and Artificial Intelligence

■ Co-wrote a passed proposal for a global medical database aimed at increasing the human race's knowledge

Start-Up Lycee Chicago, IL Chief Technical Officer January 2019

■ Spreadsheeted many statistics to simulate and predict user visits, cash flow, and profitability of project

■ Pitched project in front of audience of 200+ and jury of Chicagoland business entrepreneurs

Community Engagement

KEEN Chicago Volunteer

■ Constructed team-building exercises for 30 children with mental or physical disabilities

■ Met individual needs of each child, providing them with one-on-one support

Work **Experience**

Lycée Français de Chicago

Sole Intern at IT department

■ Unboxed and imaged software onto 60+ laptops

■ Managed distribution of laptops to staff

■ Inventoried 100+ electronics; \$50,000 total value

■ Assessed condition of and reset 160 Chromebooks

Activities, **High School Varsity Athletics**

Soccer: Team member, three-time conference champion;

Cross-Country, Rock Climbing: Team member

Fall 2017 AMC 8 Fall 2017

School's highest scorer for 2017 AMC 8 Mathematical Competition

Skills. Languages

Awards

French, English: Native; Spanish: Proficient; Chinese: Learning

Technical: Python, HTML/CSS/JS, Google Docs & Sheets, Open Office, GIMP, Visual Studio

Code, Github, Ubuntu

Non-Technical: Public Speaking and Communication, Leadership, Problem Solving, Collaboration,

Adaptability, Organization and Time Management