Chemin de la Menuiserie 41, 1293 Bellevue, Switzerland luca.mehl@gmail.com

+41 78 848 11 05

Age: 17

Nationality: Swiss

Professional Experience:

Bangladesh Internship, 2017

Education:

International school of Geneva:

## Languages:

English - fluent, oral and written French - fluent, oral and written Spanish - Limited working proficiency

### Prizes/Awards:

Cultural and Academic Competition; "World Scholar's Cup", 2015-2017

Swiss Regional Round, 2015

1st team in « Challenge »

1st team in « Bowl »

1st team overall

Global Round (Malaysia), 2015

1st team in Europe

Swiss Regional Round, 2016

2nd team in « Challenge »

1st team in « Bowl »

1st team in « Debate »

1st team in « Essay Writing » 1st team overall

1st individual in « Debate »

4th individual overall

Tournament Of Champions Round (3rd and final round) at Yale University, New Haven, USA, 2016 Attended

Swiss Regional Round, 2017

3rd place team « Bowl »

1st place team « Challenge »

1st place team « Debate »

3rd place team overall

5th individual « Debate »

1st individual in « Challenge »

6th individual overall

Duke Of Edinburgh's International Award

Bronze level, 2016

Silver level, 2017

Mathematics Competition; "CEMC, University of Waterloo (Canada)", 2014 - 2018

Certificate of distinction, Gauss Contest, 2016

Computing Competition; "CEMC, University of Waterloo (Canada)", 2016 - 2017

Certificate of distinction, 2016

Certificate of distinction, 2017

Science Competition; "Big Science Competition, ASI", 2016

Certificate of distinction, 2016

## Personal Interests:

Sport:

**Table Tennis** 

Tennis

Badminton

Skiing - certified black level 3

Course de l'escalade

# Programming:

HTML - fluent

CSS - fluent

PHP simplehtmldom- significant knowledge

JavaScript, processing.js, p5.js - moderate knowledge

SQL - significant knowledge

Python - Strong knowledge

Capable of using Flask, Pillow, Praw

## Miscellaneous:

Student League of Nations, delegate of Mauritania, 2017

Student League of Nations, delegate of Hungary, 2017