## Sam Borremans

Durham, NC • <u>samborremans.com</u> • <u>github.com/Sam-B-Y</u> • <u>sam.borremans@duke.edu</u> • +1 (919) 638-4029 **Languages: Native:** English, French, Japanese • **Proficient:** Flemish Dutch, German

#### **EDUCATION**

**Duke University**Durham, NC

Bachelor of Science, Mathematics / Computer Science

Aug. 2023 - May 2027

Relevant Coursework: Engineering Design & Communications, Intro to Machine Learning,

Data Structures and Algorithms (Java)

Ecole Jeannine Manuel Paris, France

International Baccalaureate (IB)

Sep. 2020 - Jun. 2023

7 (highest grade) in Mathematics Analysis and Approaches, Physics, and Economics at Higher Level

7 in Chemistry at Standard Level

SAT: 1550/1600 (750/800 EBRW • 800/800 Mathematics)

#### **SKILLS**

Advanced in Node.Js, Java, HTML/CSS/JS, and Git • Intermediate in Python, SQL, and Matlab

Machine Learning, Stanford University (Certificate)

Feb. 2022

#### **EXPERIENCE**

Koh-Ed Paris, France

# Head of Finance, IT, and Marketing

Jul. 2021 - May 2023

- Built the organization's website, and tools to facilitate meeting planning using JavaScript.
- Led 4 teams (15+ people) to manage budgets, develop marketing strategies, and fundraise over \$3900 for our local community center.

School-sponsored Science Tutor and English Teacher

Paid IB Math AI and AA HL and Physics HL Tutor

BlaBlaCar Paris, France Finance Intern | Jun. 2021

- Shadowed CFO Julien Lafouge to observe the inner workings of the finance branch.
- Built a website facilitating communication between BlaBlaCar's finance team and other branches.
- Designed guides helping employees to make expense reports, invoices, and cash advances.

Energy Observer Paris, France
Translator Intern | Jul. 2020

• Translated documentaries, videos, and websites from English and French to Japanese in preparation for their presence at the 2020 Tokyo Olympic Games.

# ACADEMIC ACHIEVEMENTS AND AWARDS

## **Ecole Jeannine Manuel Award for Academic Excellence**

Jun. 2022

• Honor awarded to the top 10% of the class.

# Winner - 1st Prize, Mblock Robotics Competition

Jan. 2020

• Designed an efficient pathfinding algorithm using Python to lead our team to victory in the Robotics Competition for French International Schools of Asia-Pacific.

# **2nd - Silver Medal**, "Course aux Nombres" - Mathematics Competition

Feb. 2019

• Placed 2nd in the French International Schools in the Asia-Pacific region.

Summa Cum Laude for the Piano, Académie des Arts de la Ville de Bruxelles

Jul. 2018

4th Prize / 25 000 Participants, Belgian Mathematics Olympiads (OMB)

Jun. 2018

#### **PROJECTS**

# F1 Guess - Formula 1 Fantasy Game (flguess.com)

- Built a sports fantasy game using Node.js, MongoDB, Express, and analytic tools (Google Analytics, Hotjar).
- Collected over 1500 euros in funding, used to cover server costs and provide prizes for players.

# **Advanced Duke Class Searcher (In Progress)**

- Improved class searcher made using Express and SQL to query data retrieved using APIs and HTML scraping.
- Plan to include past ratings of the class/professor retrieved from DukeHub and RateMyProfessor API.

## Portfolio Website (samborremans.com)

• Designed a personal portfolio website made using Node is, Express, and EJS, to display my skills and projects.