

## **PERSONAL PROFILE**

**Date of Birth:** February 20th 1998. **CURP:** SOBS980220MYNBRM08.

Nationality: Mexican.

#### **CONTACT INFORMATION**

Mérida, Yucatán, México.



+52 (999) 3809777



samantha.sobrino@hotmail.com



samanthasobrino



<u>samanthasobrino</u>

Currently studying the last semester in Actuarial Science degree at the Autonomous University of Yucatán; I enjoy challenges and learning new things.

# **Technical Skills**

- Data analysis.
- Statistical models.
- Financial analysis.
- Actuarial Science.

## **Values**

- · Responsibility.
- Adaptability.
- Honesty and Integrity.
- Professionalism.

# **Soft Skills**

- Leadership.
- Teamwork.
- Communication.
- Problem-solving.

## **Areas of interest**

- Statistics.
- Data Science.
- Economy and Finance.

# SAMANTHA YULIA SOBRINO BERMEJO

ACTUARIAL SCIENCE STUDENT

## **EDUCATION**

 ACTUARIAL SCIENCE DEGREE, FACULTAD DE MATEMÁTICAS, AUTONOMOUS UNIVERSITY OF YUCATÁN | 2016 - PRESENT

**Relevant coursework:** Data Mining, Programming (with C++), Advanced R and Python, Excel Macros and VisualBasic, SQL and MySQL, Experimental design, Multivariate Analysis.

- Mandarin Chinese Language Diploma, Confucius Institute of the Autonomous University of Yucatán, *January 2014 June 2017*.
- 'Introduction to Data Analysis with Python' and 'Programming basics with Python', EmTech. September 2020.
- 'Database management with SQL and MongoDB', BEDU, October-December 2020.

# Languages Spanish Native English Advanced. C1 Toefl iBT. French Upper-intermediate. Chinese Proficiency Test (HSK) L3. Intermediate. B1, AF (Alliance Française).

# **Developer Skills**

- Office: Word, Excel (VB and Excel Macros), PowerPoint.
- Software and Programming languages:

Python	SQL	Statgraphics
R	NoSQL	SPSS

## **ACHIEVEMENTS**

- Highest academic average during high school and my current degree.
- Honors Academic Performance as best average at the Confucius Institute of the Autonomous University of Yucatán.
- Highest score on the EXANI II, the admission test.
- During the first half of 2019 I was part of a exchange programm at Zhejiang University of Science and Technology (ZUST) in Hanzhou, Zhejiang, China, studying in their program "Information and Computational Science (Statistics and Financial Actuarial Science)".
- In December 2019 I was part of the organizing committee of the XV Latin American Congress of Probability and Mathematical Statistics (CLAPEM).
- I am one of the winners of the Santander TECH Scholarship program, a Data Science learning path taught by the EmTech institute, finishing with an outstanding performance and obtaining a scholarship for a Google Data Studio course.
- Winner of a scholarship awarded by BEDU to study its Data Science program.