# Guillermo Pereyó Castellví

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#### SKILLS AND COURSES

- Proficient in C, Python, SQL, html, css, and Javascript programming languages.
- Bilingual, English & Spanish.
- Proficient in PowerBI PowerPoint, Word, Excel.
- Relevant Courses: Business analytics methods, Python applications for Business Analytics, Database systems,
   Fundamentals of programming, and Data Mining and Applications

#### WORK EXPERIENCE

#### Holberton Airbnb Clone

# Holberton Coding School, San Juan, PR

• Created a clone of the AirBnB website starting from the console, to the static frontend, then the database, utilizing api's and making it a dynamic webpage.

#### **Business Analyst Intern**

Evertec, San Juan, PR

Jun 2022 – Aug 2022

- Overhauled and updated Excel datasheets, resulting in greater usability for leadership. The data included information about customers and services offered to them.
- Improved usability for others that worked with customers and for those who analyzed the company's clients.

### Wealth Management Business Analytics Intern

# Banco Popular, San Juan, PR

Jun 2021 – Jul 2021

Developed and designed a dynamic Commercial Customer Dashboard using PowerBI to help management assess
and monitor employee quarterly production levels. This automated data gathering and reporting tool reduced
recurrent manual work and improved oversight over employees' productivity.

### Fraud Business Analytics Intern

### Banco Popular, San Juan, PR

Jun 2020 – Jul 2020

- Developed and designed a Fraud Dashboard using PowerBI to help assess and manage the capacity required to detect fraudulent checks and a high volume of tasks.
- Documented data sources and selected key variables to monitor with PowerBI.

# **EDUCATION**

#### Holberton Coding School, San Juan, PR

Expected Graduation March 2024

Currently enrolled in a Certificate of Foundations in Computer Science and Software Engineering

### Fairfield University, School of Business, Fairfield, CT

Aug 2018 – Dec 2021

Three years of full time courses toward a Bachelor's in Business Analytics