# Simon WELLENREITER

1, Emile Zola, La Montagne, 44620, France

☐ +33 6 36 48 74 88 • ☑ simwellenreiter@gmail.com ♦ https://github.com/guypaul2 • in Simon-Wellenreiter

## **Education and training**

Google Data Analytics Certificate

260-hour courses about Data Analytics from basics to complete case study

Paris-Saclay University, research master's degree (rank: 1/12)

RVSI: Virtual Reality, Augmented Reality and Data Processing

Polytech Nantes, French engineering degree

Graduate School of Engineering of the University of Nantes: computer science

Linnaeus University, semester abroad

Studying Swedish, Microservices Architecture and Software Engineering

Two-year degree in technology of the University of Nantes

Department of computer science

Online

March-April 2022

Evry, France 2020-2021

Nantes, France

2017-2020

Växjö, Sweden

September 2019-January 2020

Nantes. France 2015-2017

Paris, France

Laval, France

Nantes, France

July-August 2020

June-August 2019

Derry, Ireland

October 2022-Current

May-November 2021

## **Experiences**

IT consultant at Thémis Conseil

Focus on data issues

Research internship in LAMPA (ENSAM) Lab.

6 months, internship on embodiment and creativity in immersive virtual environment

Internship of fifth year of Polytech at ITS Group

10 weeks internship working on a AR mobile application for the EDEN project

Internship of fourth year of Polytech at Ulster University

13 weeks internship working on a AR mobile application for the CINE project

Personal projects

- Deep analysis of anime trends (Power BI)
- Impact of an artist's tour on Spotify (Python)
- Wikipedia visualization of a tabletop role-playing game (Python/Tableau)
- Prediction of a video game winner (Python)

#### **Technical and Personal skills**

- o Programming Languages: C#, Python, SQL, R, Java, C, C++, MATLAB
- o Softwares and Frameworks: Power BI, Tableau, Excel, Scikit-learn, Pandas, Unity

Languages.....

- o French: Native language
- o English: Good command, TOEIC score of 855/990 (before semester abroad)
- Japanese: Basics, focused on oral & written comprehension (300 Kanji/1000 vocabulary words ≈ JLPT4)

#### Interests and extra-curricular activities

- o Playing piano and enjoy listening classical music, o Playing volleyball. japanese pop & rock and power metal.
- o Interested in Japanese culture, was treasurer of JapaNantes (an event association).
- o Enjoy video games (League of Legends), tabletop roleplaying games (Pathfinder), cards games (Magic: The Gathering).