

#### PERSONAL STATEMENT

Being an adept of programmation and eager to learn. I am looking for an opportunity to improve my skills and put them to use. Through rugby I learned the importance of teamwork and surpassing oneself in order to achieve one's goals. I am passionate about reading and open-minded.

Thanks to the pedagogy of my school, I am able to learn a programming language over a period of 3 weeks / 1 month.

## CONTACT

samuel.potter@epitech.eu +262 692 33 03 06 LinkedIn: https://www.linkedin.com/in/samuelpotter-86794117a/

## **SOFT SKILLS**

- · Leadership
- Team working
- · Public speaking
- Time management

#### HARD SKILLS

- React/Typescript
- NASM
- · C++ programming
- · C programming
- GIT/Gitlab
- Python
- HTML/CSS/Tailwind

#### **LANGAGES**

-French: native

-English: 855 Tepitech,

comprehension and abilities to work

and speak in english

-German: high school level

# **PROJETS EFFECTUES**

#### **Babel**

Clone of a skype allowing communication between various people in C++.

#### Minilibc

Reproduction of libc functions in assembler.

## Groundhog/trading

Curve analysis algorithm to establish trade actions.

#### Area

Creation of a site like Zapier allowing the connection of several API between them in order to create actions/reactions according to the parameters provided. Made in React

## **WORK EXPERIENCE**

APRIL - JULY 2021

SAF France

Implementation of an online raffle in React. Creation of a database and its interface in Basic.

## **JULY - NOVEMBER 2019**

CIRAD internship

Migration of the GeoNode platform to a newer Django Python version. Rehabilitation of old features and implementation of new ones.

#### ACADEMIC BACKGROUND

## Epitech Saint-André in Reunion Island

OCTOBER 2018 - PRESENT

Computer science school with the goal of training experts in the field of Tech. Learning several programming languages, teamwork, respecting deadlines on a project, coding in a clean and organized way and finally, this school taught us to learn efficiently. The courses are all in English, which allows us to improve our vocabulary.

# University of la Reunion

**SEPTEMBER 2015 - JUNE 2018** 

PACES, medical studies

Learning in various scientific fields, chemistry, biology, biophysics... The paces brought me the ability to learn and retain a lot of information in a very short time and to draw the essential during surplus information.

## Antoine de Saint-Exupéry High School in Reunion Island

2012 - 2015

European Baccalauréat in science.