# Sascha Kuhness

I am a hardworking individual currently seeking a new entry level position as a Software Tester/Developer. Having worked on the code for multiple projects, I have made myself very well versed in object oriented programming languages. Recent achievements include the coding of an Arduino chip, serving as a MIDI Interface, for my diploma thesis at HTL Bulme.

### **EXPERIENCE**

# Calendar Club UK, Exeter, England —Software Developer

May 2022 - PRESENT

Tasked with creating new and exciting in-house solutions, adding to existing projects and maintaining software I am constantly exposed to a variety of different technologies. This has made me adapt in getting familiar with the unfamiliar swiftly.

# **Ventrica,** Southend-on-Sea, England —Customer Service Advisor

OCTOBER 2021 - May 2022

Part of a busy customer service team providing support and guidance for valued customers. Able to resolve any customer dissatisfactions and provide solutions appropriately.

# **Sitel**, Derriford, England — NHS Track & Trace Call Handler

OCTOBER 2020 - JUNE 2021

Call handler for NHS Track & Trace campaign, requiring excellent verbal and written communication skills, as well as problem solving skills.

# **Pole To Win**, London, England — LQA Tester

NOVEMBER 2019 - NOVEMBER 2020

LQA Tester at Pole To Win, London. A fast-paced work environment with a focus on teamwork.

#### **EDUCATION**

# HTL Bulme, Graz - Gösting, Austria — Matura

**SEPTEMBER 2010 - JUNE 2018** 

Matura grades:

Hardware and Software Development - 2

English - 1

Audio Engineering - 3

Mathematics - 3

Natural Sciences - 3

German - 3

GFF, 16 Collingwood Ave., PLYMOUTH, Devon. P41 9ND

## 07359 523704 sascha.kuhness@gmail.com www.saschakuhness.com

## **SKILLS**

## Proficient in:

- Programming Languages including:C#, JavaScript, C++, Python and Java
- Angular, ASP.Net Core,
  HTML, CSS, Git, Bootstrap,
  SQL, Adobe Photoshop, Adobe
  Illustrator

### **LANGUAGES**

**German** (native speaker)

English (CEFR Level: C1) Cambridge Certificate 2017 at C1 Level with Grade A (198/199 points)

## **PROJECTS**

# 'HSE Cajon' — Diploma thesis

HSE Cajon was a project I worked on over the course of my Matura year. I designed an electric Cajon, implemented a software synthesiser, and various sensors wired to an Arduino Board, which communicate via a MIDI port with the main unit, consisting of a Raspberry Pi.