SAM DAVIS

SYSTEMS ENGINEER

ABOUT

I have completed a three-year degree in Computer Games Programming, having developed a heavy interest in computer networking, computer systems, as well as tinkering with hardware and software. I show a high level of competency in programming and networking and enjoy problem solving. Programming experience includes C++, C#, Python, Lua.

IBI WORK EXPERIENCE

Advanced

Birmingham, England, United Kingdom

https://www.linkedin.com/company/2426258

April 2023 - Present

System Engineer

Advanced

Birmingham, England, United Kingdom

https://www.linkedin.com/company/2426258

January 2022 - March 2023

Service Desk Analyst

Tesco

Pitsea, England, United Kingdom

https://www.linkedin.com/company/3266

October 2021 – January 2022

Customer Assistant

STOCKVALE CATERING LIMITED

Southend on Sea, United Kingdom

https://www.linkedin.com/company/6564007

March 2017 - October 2021

Catering Assistant

S VOLUNTEER

University of the Arts London

https://www.linkedin.com/company/14684

February 2017 – March 2017

Presenter

A technical presentation and Demonstration of Virtual Reality on behalf of UAL Chelsea. Along with a group of colleagues, At Woodlands School in Basildon, I presented the uses of VR and guided people in using the systems on behalf of UAL Chelsea and SEEVIC College.

⊚ CONTACT

•

 \bigcirc

United Kingdom

sdavis8991@gmail.com

(1)

https://samdavis.uk

in

LinkedIn sam-davis99

血 EDUCATION

2018 2021

De Montfort University

Computer Games Programming BSc

Computer Games and Programming Skills

2015 2018

SEEVIC College

≥ Level 3 Extended BTEC Diploma

Creative Digital Media

Grade: DDD

2010 2015

St Clere's School

≈ 10 GCSEs A-C, Including English Language (C) and Mathematics (A)

≅ SKILLS

Analytical Skills

Customer Relationship Management (CRM)

Computer Literacy

Technical Support

Local Area Network (LAN)

Computer Networking

Packet Tracer

Ubiquiti Networks

Object-Oriented Programming (OOP)

Cisco Networking

Network Engineering

Communication

Programming

Cisco VoIP

Fuzzy Logic

C++

Cisco Routers

Microsoft Azure