DANIEL SPINDELBAUER

STUDENT, SOFTWARE DEVELOPER



PORTFOLIO

CONTACT

github.com/sdaniel55

twitter.com/sdaniel55

linkedin.com/in/daniel-spindelbauer

16 Cherry Tree Avenue, Guildford, Surrey, GU2 7XB, United Kingdom

t: +44 7840 803180 | **e:** spindel.danielg7@gmail.com | **w:** sdaniel55.com

+36 20 215 5873

EXPERIENCE

Self-employed

2015 - Present

Independent iOS Developer

I have been working part-time on iOS applications with Swift. In September 2016, I have released my first app LaunchTime, which I have been working on in my spare time. I have also made apps for clients and learning purposes that are not public. I'm also keeping up to date with the latest Apple technologies and frameworks.

Guild of Cegled

2015 - Present

System & Website Administrator, Designer (Part-time)

In 2015, the local guild was restarted and I was asked to create a brand and the set-up a network and computer in their building. My tasks were to design flyers and invitations, create and maintain a website, and manage a PC. I trained the employees on how to use the website's admin page, send newsletters, and manage social media. I learned useful design and marketing skills.

Spindelbau Kft.

2013 - Present

System & Website Administrator, Designer (Part-time)

I have been managing a network of 3-5 PCs, 3 printers and a NAS, and a website. I have set up a network-attached storage for file sharing and backup. My role also included designing flyers, and marketing materials. I have gained valuable experience in troubleshooting and handling users.

University of Surrey - IT Services

2016 September - December

ResNet Advisor

The position required knowledge of configuring laptops and PCs to a network for Windows, macOS, and Linux operating systems, protecting devices against viruses, spywares and disinfecting infected devices. I was helping out students with their issues and this job helped me improve my troubleshooting and communication skills. In cases, when there was a network issue, I was working with my collaques and the Netowork team to solve the problem.

EDUCATION

University of Surrey, United Kingdom

2016 - 2020

BSc Computer Science

Object-oriented programming, artificial intelligence, mobile computing and computational mathematics, using languages and tools such as Java, C++, Android, SQL, Python, MATLAB and assembler, and specialist hardware such as Arduino microcontrollers. Member of Surrey EARS and Space Officer (2017-18).

Vocational Centre of Cegled, Hungary

2012 - 2016

Information Technology

Secondary School degree (equivalent to A-levels) with Excellent (5) marks Obtained IELTS certificate (8.0)

REFERENCES

Michelle Budloo

Principal IT Service Desk Analyst, IT Services T: 028 1234 5678 E: m.budloo@surrey.ac.uk

EXPERTISE

Swift (iOS)	
Java	
Wordpress	
Sketch	
Javascript	
PHP	
Version Control	
Android development	