GENTIAN GASHI

Canterbury, Kent | genti_gashi8@hotmail.com github.com/GentianGashi | linkedin.com/in/gentian-gashi

Skills

Languages: C# | C++ | Python | Java | HTML5 | CSS3 | JavaScript **Frameworks:** .Net Core | Windows Forms | TensorFlow | Bootstrap

Database: SQL | MySQL

Tools: Git | Adobe CC | Microsoft Office | Balsamiq | SPSS

Management: Agile Development | Waterfall Model

Summary

Second year Computer Science Undergraduate with an interest in both back-end & front-end development and experience with agile and working in industry. Building useful applications in programming languages such as C#, Python and more. Eager to learn and work with intelligent, like-minded individuals to produce cutting-edge technology and revolutionise the way humans interact with technology.

Experience

Data Mark-up Assistant

action.ai

Analysing human-like language

Creating & preparing strings of data to serve / train AI models

Coordinated with colleagues using slack to organise and verify data

Freelance Computer Technician

Self Employed

Troubleshooting software & hardware issues

Updating and installing operating systems

Providing general technical assistance

Personal Projects

Interactive User Timetable

Feb 2020 - Mar 2020

Brighton, United Kingdom

Mar 2020 - Present

Kent, United Kingdom Dec 2017 - Present

- Fetch relevant user/timetable data from XML databases
- Password Encryption using AES Crypt to secure sensitive data
- Form validation on users, timetables and more

Tools Used: C# | .Net Core | Windows Forms

Personal WebsiteActively updated portfolio

- Responsive layout for all devices
- Hosted using GitHub Pages

Tools Used: HTML | CSS | JavaScript

Dec 2018

GDPR: This document may be kept on file and distributed for employment purposes.

Education

Canterbury Christ Church University BSc (Hons) Computer Science - 2:1 Predicted	Canterbury, United Kingdom Sept 2018 - Present
Technology Interests	
BCS, The Charted Institute for IT Member of British Computer Society	Mar 2020 - Present
Student Union Member of CCCU Computing Society	Dec 2019 - Present
References	

Available upon request.