Vladyslav Blazhenko

07896736382, blazhenko2603@gmail.com

LinkedIn: https://www.linkedin.com/in/vladyslav-blazhenko-585007206/

A productive and motivated Computer Science student with experience in Python, HTML, Azure Endpoint looking for a kickstart profession to enhance my personal and professional skills. Skilled in working under pressure, meeting set deadlines, working with clients, and understanding of how a problem/task should be approached.

Work experience

Uptitude, Mortlake, London

December 2021 - Current

Security Data Analyst

(Azure Admin, Endpoint Admin, SharePoint, Power Automate, Python, ISO 27001)

- Deployed a set of policies using Azure Endpoint to protect employee's data, analysed security data, and provided
 actionable insights to reduce false positives in the event log, researched and implemented effective security incident
 response procedures to reduce mean time.
- Rapidly gained all required skills with SharePoint and Power Automate to successfully deliver project on time and received a commendation from a client for meeting the given timeline. Managed several clients simultaneously and maintained a strict delivery of a project including meeting weekly targets consistently.
- Worked with a diverse selection of 20+ clients and designed pages that fit their varying and content production needs. Followed the guides for styling and branding guidelines to satisfy a high rate of customer satisfaction.
- Developed necessary abilities to train an employee, enabling them to contribute to the project at an early stage.

GAP, London

January 2019 - February 2019

Customer Service Advisor

- Customer Service, Time management - educated a lot of time with customers and teamwork. Accomplished teamwork skills which can be used to manage work.

University & personal projects

TkInter online system using Python, University of Greenwich

September 2020 - January 2021

Coursework project

- Tkinter (module) online system allows customers to browse the toys catalogue, perform search, show product specification, and provides reviews.
- Built function that allows to change between windows using Python.
- Connected to Microsoft access database to store and display a variety of data.
- Variety of classes to store buttons, windows, labels, and methods which can be used throughout the program.

Tkinter Login system using Python.

Personal project

- Tkinter (module) login system with a functioning log in and register functions.
- Built a function which creates a .txt extension file where the user can check details again.
- Built a bot function which allows to log into Twitter automatically.

Search Engine using a camera. University of Greenwich

Final year project

- Use of YOLOv5 for an object detection. Text and colour detection.
- Use of functions and loops.
- Allows the user to detect objects and purchase from Amazon.

Education

BSc Computer Science , University of Greenwich, London		September 2020 – Current
Paradigms of programming	80%	-
Computer and Communication Systems	80%	
Introduction to Compilers	78%	
Mathematics for Computer Science	74%	
JVM Programming Languages	75%	

BTEC IT Lewisham college, London

Grades: D*D*D*

Skills

Languages: English - full professional proficiency, Ukrainian - native, Russian - native

Strengths: deadline success, communicational skills, team worker, time management, problem solving, working on complex projects with little time.

Interests: Website creations and styling, Python applications and small programs, experimenting with other languages, created a web development agency, designing websites for selling products e.g., drop shipping, making logos, cycling. Completed Python Mega Course and 4 ISO 27001 courses on Udemy.

Worked on a website to teach Python, face recognition program with my team, and created personal portfolio.