Personal Information

Sex: Male <u>Home Address:</u>

Marital status: Single 1 Μάιου

D.O.B: 11/05/1998 Ορόκλινη, Λάρνακα

Nationality: Cypriot 7040

E-mail: nikolasaek@live.com Tel: 99898029

Summary of Education

Degree: Mathematics and computing with integrated foundation year		
(September 2017-2018)	Introduction to computing	В-
Brunel University,	Introduction to Programming	В-
Kingston Ln,	Introduction to AI	\mathbf{A}
London, Uxbridge	Discrete and Decision maths	В
	Algebra A	C
Degree: Computer Science first year		
(September 2018-2019)	Level 1 Group Project Reflection	B-
Brunel University,	Data and Information	A-
Kingston Ln	Software Design	C+
London, Uxbridge	Fundamental Programming	В
Degree: Computer Science Second year		
(September 2019-2020)	Year 2 Group Project	A-
Brunel University,	Software Developments-Manageme	nt B
Kingston Ln	Usability engineering	C+
London, Uxbridge	Algorithms, and their Applications	C+
	Network and Operating Systems	В
Degree: Computer Science Final year		
(September 2020-2021)	Artificial Intelligence	B-
Brunel University,	Software Engineering	C
Kingston Ln	Cybersecurity	C+
London, Uxbridge	Computer Science Project	B+
London, Chorage	Advance Topics in CS	A
	Turance Topics in Co	11

Bachelor of Science

Computer Science (Artificial Intelligence)
Second Class (Upper Division) Honours (2.1)

Skills and Qualities

- ◆ Proficient user of PC and Macs.
- Knowledge of software packages such as *Word* and *Outlook*.
- Hard working, eager to learn and keen to contribute.
- Warm and friendly nature, which has been beneficial in building a strong rapport with people of all backgrounds and ages.
- Programming languages Java, Android Studio, Python
- Looking forward learning any other language in small amount of time
- Experience working with Windows and Linux operating systems.

Work Experience

During my work experience while I was study in Brunel University London was helping students one or two years less than mine in the laboratory's seasons. That helps me to improve my communication and my skills Moreover my first and second year of my studies I worked with a team to achieve group project and both years I was the leader of the methodologies we used, also managed to connect all the part of the code. On my final year I managed to create an android application chatbot for cryptocurrencies which the user asking the price of a specific cryptocurrency and live chances by percentages (%) over 1 ,24 hour(s) and 1 month. The chatbot also navigates you to a website to read and buy coins. I do not have a lot of experience building websites all I know is from myself, but I can learn easily new programming languages for every need.

Extracurricular Activities

I like reading books for big names like Alan Turing and be able to learn how to understand and solve a problem not only in the programming part but also in my life/

At Brunel I have been elected treasurer of the Cypriot society at Brunel for 2018-2020, making me responsible for collecting funds; passing expense claims through the student activities department; and produce regular reports as well a larger end of year report on the societies financial position.

Hobbies

I enjoy music, especially pop and jazz. I also enjoy travelling and other cultures, and have visited places like South Africa, where we visited many medieval architectural sites; another country I visited is Spain where they are very similar with my religion Cyprus . I also enjoy football so I have been playing since I was child in Cyprus and while I was study in United Kingdom.

References

Dr Martin Greenhow

Department of Mathematics at Brunel University Kingston Ln, London, Uxbridge UB8 3PH

Tel: 01895265622

Email: Martin.greenhow@brunel.ac.uk

Hans Auckhaj

Former youth parliament member Judge Heath lane Hayes Middlesex UB3 2pf

Tel: 07425868912

Email: Hans@emperorevents.co.uk