

Abdullah Akhtar

Email: abdullah_akhtar76@outlook.com

Website: abdullahakhtar.xyz

GitHub: github.com/AA760

Skills Summary:

- Extensive experience programming in Python and Java, with some experience using R, HTML, JavaScript, and CSS.
- Able to work on full stack web development projects using Spring Boot, Node.js, React, Next.js, Tailwind CSS, and Flask.
- Able to work on data science projects, with most experience in Natural Language Processing, which includes exploratory data analysis, feature engineering, cleaning, part-of-speech tagging, vectorization, and classification.
- Experience using popular machine learning libraries including scikit-learn, TensorFlow, Keras, and Natural Language Toolkit.
- Experience in database management using PostgreSQL and MySQL.
- Proficient in using Git version control and GitHub.
- Familiar with both Windows and Unix-like operating systems.

Education:

Sept 2019 – June 2022	BSc. (Hons) Computer Science, Brunel University London Grade: Upper Second-Class
	Year 3 of 3 Grade: Upper Second-Class Modules: Computer Science Project (A), Artificial Intelligence (A), Advanced Topics (B), Cybersecurity (B), Network Computing (D)
	Year 2 of 3 Grade: First Class Modules: Group Project (A), Software Development & Management (B), Usability Engineering (B), Algorithms & their Applications (B), Networking & Operating Systems (B)
	Year 1 of 3 Grade: First Class Modules: Group Project (A), Introductory Programming (A), Data & Information (A), Information Systems & Organisations (A), Logic & Computation (A)
Sept 2017 – June 2019	BTEC Level 3 Extended Diploma IT, Stanmore College Grade: D*D*D*
Sept 2011 – July 2016	Nower Hill High School GCSEs: Computing (B), Information & Communication Technology (B), Mathematics (B), English Language (C)