



















Tech Stack		Other competences		Ways of working		Testing and evaluation	
Languages	 Python	Web Scraping	 Beautiful Soup  Urllib	Projects	Python project Data Science project	Technical	Languages Data analysis Projects
Data Analysis	 NumPy  Scikit-learn  Scipy  Pandas	Deployment	 AWS  AZURE  GCP	Methods	Scrum Agile	Non-technical	Communication Activity Motivation
Visualization	 Ploty  Seaborn  PowerBI	Version control	 Git/Gitub	Teamwork	Communication Deadlines & time management	Qualitative	Feedback from senior developers
Databases	 SQL, noSQL	Tools	Jupyter notebook vs code				
Machine learning	 Scikit-learn  Keras  Pytorch	Testing	End-to-end test Unit test				
		Systems	Windows Linux				

