10, February 2021

23, Avenue George Pompidou,

14500 Vire, Normandy, France

Dear Sir/M’aam;

My name is Gurkan. I was a military officer for 17 years. After retirement I have been employed by one contruction company for 1 year. After that I worked in translation company for 6 months. After I decide to leave Turkey and resettled in France I decided to be a data analys/scientist. Because whole my career I analyzed social and military governance data then I syntesized and I reported back for many complex problem solutions.

With 9-month long coding camp, I equipped myself in programming skills, in turn I integrate my previous analyzing capabilities with the compute power. I am specialized in Data Analysis with Python, SQ and GSS. Also I have expertise in data visualization with these tools especially with Tableau and Python/Pandas.

I am also capable of running almost all algorithms of machine learning, choosing the best one and deploying the model that fits much to the company. I can also run NLP algorithms extracting meaningful insights from the text for the benefit of the company.

I attach my bootcamp schedule in order to make sure that I have enough capabilities for this job.

I am experienced in working international environments. I have proven my English capabilites in NATO duties. I know french very well since I have lived in Belgium for 3 years and in France for 5 months. I will be happy to be employed in your company.

I am pretty confident that I can fulfill the requirements of the job post.

I look forward to discussing this position and my qualifications with you in more detail. I am available to talk at your convenience.

Thank you so much for your time and consideration.

Sincerely,

Gurkan

Annex:

Clarusway Data Science Path Schedule

|  |  |  |  |
| --- | --- | --- | --- |
| **CLARUSWAY DATA SCIENCE BOOTCAMP SCHEDULE** | | | |
| **DATE** | **PROGRAM** | **ACTIVITY** | **Hours** |
| 15 May-15 Aug 2020 | **IT Fundementals** | Computer Fundementals | **5** |
| SDLC | 5 |
| Scratch | 10 |
| Agile | 10 |
| HTML Basics | 10 |
| CSS Basics | 15 |
| Jira | 5 |
| Computational Thinking | 5 |
| Linux | 15 |
| Git/GitHub |  |
| SQL Basics | 13 |
| **Python Basics** | 40 |
| **Python Plus** | 40 |
| 18 Aug - 22 Nov 2020 | **DATA Analysis Module** | Statistics | 35 |
| **Data Analysis with Python** | 50 |
| **Data Vis with Python** | 25 |
| Database Modeling | 20 |
| **Data Analysis with SQL** | 30 |
| Google SpreadSheets | 15 |
| **Tableau** | 50 |
| 24 Nov - 24 Jan 2020 | **DATA Science Module** | Machine Learning | 70 |
|  |
|  |
| Deep Learning | 40 |  |
| Deployment of ML Model | 10 |  |
| 17 Jan - 19 Feb 2021 | **Data Science Graduate Project** | |  |  |
| 20 Feb 2020 | **Data Science Program Ends and Graduation** | |  |  |