Please accept this letter and the attached resume as my submission for a data wrangler position with NZ stats. This opportunity to work within government businesses can provide great career security and opportunity for future references. As a graduate from the bachelor of software engineering, AI, I am interested in many of the processes surrounding data as the future of A.I and business development is evolving around tech and big data. I can supply references on requests as I would like to mention them before referral.

My technical background:

- Python became my mother language from ML, Deep learning, data handling and data analytics.
- Explored Data analytic software such as Power Bi and Tableau.
- Actively building C# projects from a C++ games physics and graphic background.
- An interest in emerging tech and business development motivates my career.
- SQL queries in python and C# and server management.
- Algorithm experience, Regression, Classification, Deep learning.
- Experience with Computer vision and image data, Natural language process and text data.

During my internship:

- My Intern responsibilities were data handling and storing and testing along with project management.
 - Challenges:
 - New languages C# and javascript.
 - Team communication and conflicts were a reoccurring issue.
 - Testing and documentation were also my responsibilities.
 - Learnings:
 - MS Azure and Power BI, which I was able to implement into my intern project.
 - C# over javascript, My C++ practice and syntax knowledge favour C#.
 - Team management practice is critical for strong success.
 - Communication standards are high in a hybrid workspace.
 - o Achievements:
 - Azure blob storage with GET and POST methods.
 - A completed end-to-end project using computer vision and Raspberry pi to a front-end interface with AZURE middleware.

Overall I took alot more notice of the soft skills around communication and project management as a positive outlook of similar values among peers of personal developments and sense of achievement remain a common goal, I hope to reduce the stress and conflicts inside team

dynamics to smoothly achieve team efficiency and performance. As a primed graduate with a bachelor of Software Engineering AI, I am prepared to learn fast, hopefully this resonates as a successful applicant and i hope to hear from you soon.

Kind regards

Johnson Paku

022 587 3767

j.r.paku@hotmail.co.nz