

PETER BOWMAN

📍 Brighton, United Kingdom, BN2 9JA

✉ bowmanpetedev@gmail.com

☎ +447411123680

🌐 bowmanpete123

To Whom It May Concern

This cover letter supplements my CV in my application for the position of senior data engineer at Typeform. Below is a more in-depth description on how my experience through my career meets the expectations of the role

I hope this will show why I'm a great fit for the team at Typeform.

The core job requirements of data engineering have been something I have had a broad experience and subject matter range with Spend Network, PikPok, and Westpac. Over the past 4 years I have involved myself with designing, engineering, developing, and delivering solutions and infrastructure for both external and internal stakeholders.

My tools of choice for this have been SQL and Python for coding, ETL infrastructure with AWS Glue and Airflow, and using AWS Redshift and Glacier as data warehousing solutions.

In regards to soft skill required for the role I can say that on top of the necessary collaboration and communication with the diverse parties required to engineer robust data solutions, my experience has allowed me to further practice leadership skills that I learnt while managing digital projects at Heineken.

Furthering this, I have gained a passion for mentoring less experienced colleagues during my time at Spend Network where I helped junior members up-skill technically across our tech stack. Also my tenure as President of the Chris Evans Squash & Sauna Club has required aquainting new members of the club with the various sports the club became involved with during the pandemic years this involved the core sport of squash the club is named from as well as team sports like Volleyball and Hockey

I hope the above examples provide a greater insight into my skills and I look forward to hearing further from the Typeform team soon

Regards

A stylized, handwritten signature in black ink, consisting of a large, looped 'P' followed by a horizontal line that tapers off to the right.

Peter Bowman