**Project 2 (3 months):**

The client has a Transit Data Platform that provides solutions enabling to analyse, adjust and distribute highly accurate real-time public transit data.

Their solutions i.e. Transit HUB, Transit Data, Data Visualisations are dedicated to cities, authorities and operators.

They are a fairly small company with around 120 employees. They have 3 scrum teams made up of around 8 people + QA's, so the engineering team is quite a good size.

Their product has two main areas:

* Real time information and data pipelines that are C++ based but they are moving this to Java
* And the customer facing products are Python and Django (Angular front end)

The client is looking for a Python/Django developer