February 2023

Huddly AS. Haakon VIIs gate 5, 0161 Oslo Norway



To whom it may concern

Mr Raihanul Haque has worked as a Working Student for Huddly in the period 7th of February 2022 to until the present.

His responsibilities included

- Collecting test data
  - Organizing equipments, rooms and setup for recording
  - Creating plans and specifications for type of data to be collected
- Annotate test data
  - Organizing and plan annotation work
  - Supervising annotation work done by junior interns
  - Helping create standards for new test sets and data types.
- Maintaining and setting up virtual machines running CVAT tooling in azure and google cloud environments.
- Create python tools to simplify work and verify testsets.

for Huddly's intelligent collaboration cameras.

Technology involved includes Python, CVAT, gecko, azure and google cloud.

Mr Haque proved himself to be a conscientious and reliable person. He showed a high level of commitment, determination and individual initiative. He has continued to show a high degree of initiative and eagerness to grow and improve himself in his employment for Huddly. He has continued to show strong theoretical understanding, and performed his tasks to our satisfaction.

Mr Haque acted in the interest of Huddly at all times. In his position he executed his assigned tasks and assignment to our utmost satisfaction. He was a highly appreciated member of his team both professionally and as a colleague.

He has our highest recommendations and we appreciate the time he spent working at Huddly. We wish him the very best in his future career.

Yours sincerely

Jon Tore Hafstad

**Technical Product Manager Huddly** 

Je Tal Habil