* experience
* position
* what doing:

-Use deep learning and image processing to identify errors on the goods (mechanical) build on PC base. for ex scratch, bavia, dented appear on this

-Choose cam

-Build, labeling, apply augmentation for training and tracking model to adjust pararams(regularization) to improve model accuracy

- apply tensorrt to reduce load for GPU, RAM and Processing Time

* strengths:

+ High self-study ability

+ understand the problem fast

+ plan in work

+ Good communication with colleagues

* weaknesses:

+ English communication is not good

- reason quit at old company:

+ don't like work in factory environment

+ the company no longer has the potential to develop in the field of AI

* why you choose us:

+ Looking for a new environment to develop myself

+ learn more fields in AI

<https://docs.google.com/spreadsheets/d/19yET5GpepJGkU2-bEdNL4AayPlb1pkoptdqk1h94Ggk/edit#gid=128512583>