

Oded — Enable Medicine (petabyte-scale spatial biology platform)
Yue — EM / Pathos / Tempus AI (foundation models, 1,000 H200s)

Backed by Y Combinator

Our Vision

We build the **missing data layer** for the next generation of medicine – transforming sparse patient profiles into complete multimodal datasets through biological imputation.

What we can do for Insitro

Services

- **Inference optimization** – we took CZI's VariantFormer from ~\$93 to \$1.50/sample
63x faster · zero accuracy loss
- **GPU infrastructure** – deep expertise running large-scale Bio/ML workloads
H200s · B200s

Model Building

- **Imputation models from paired datasets** – we build cross-modal prediction models so you can infer missing data
- **Currently training H&E → mIF model** – pan-cancer virtual staining 193 biomarkers · 3.4M patches · 50x larger than SOTA

*We can work within your VPC or run on Strand AI compute and deliver the results.