

ChestX

COVID-19 X-ray detection

Mentor: Aleksandr Shubenkov

DS: Heike Quosdorf, Jason Choufani, Assumpta Ojukwu and Fabian Barulli

Al: Kevin Gräf

UX: Sofia Sabarini and Nina Thom

WD: Omobolaji Koyi and Martin Schöne



Problem

- Individuals buy antigen/PCR tests, to prove they're COVID-19 negative.
- The testing procedures are however uncomfortable, painful for some, and lead to plastic wastes.
- What about an alternative solution, which avoids these issues?



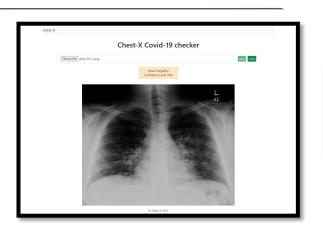
Solution



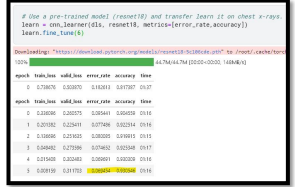
Application that detects COVID-19 by scanning chest X-rays.

Big picture:

- Mini-vans spread across Berlin, with mobile X-rays.
- Patient's chests get scanned, followed by uploading the image on our application.
- Program deduces whether the patient has COVID-19 or not.











Demo

Applied Tech-Stack

AI:



































Success Story

- We created a tangible prototype
- Finding the right data set
- Choosing and getting to know IDEs & GIT was a big challenge
- Successful collaboration between tracks
- Deployment of the IA model

 Further ideas: preview of region based results, Startup pitch for funding



Team











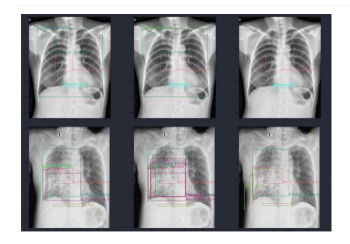












ChestX

COVID-19 X-ray detection

Thank you for listening!