







Negative Impact of Deforestation

13.3%

of its Amazon forests lost in **South America** (between 1990 and 2020)

14.29%

of its jungle forests lost in **Africa**

(between 1990 and 2020)



Current Problems



Compliance issues

Businesses struggle to comply with supply chain regulations



"Shady Certificates"

Many illegitimate CO2 certificates NOT actually making up carbon emissions



No on-site verification

Remote locations are difficult to access in person





What we do

We are leveraging machine learning to **facilitate conservation efforts**, making the world **more sustainable**.

Live Demo



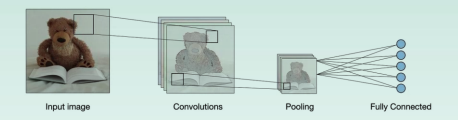
CROSS-PLATFORM SUPPORT

Works on your device!

Scan the QR code to try ForestVision



Product Demo



Background:

Build a basic ML model

(forest ←→ no forest)

Our goal is <u>NOT</u> to build it better than osapiens' model

Scan the QR code to try ForestVision





ForestVision Product Demo





Positive Impact for Everyone



Non-profits

Such as WWF can use ForestVision to verify reforestation efforts



Business

Easy and reliable access to legitimate CO₂ certificates

Government -

Streamlined compliance checks with businesses regarding latest regulations (e.g. EUDR, CSDDD, LkSG, NTA, VSoTr)

Planet Earth

Securing sustainable reforestation projects









total global carbon market size

3.5 to 7 billion trees

of trees that can be planted yearly



























several developing countries with high rates of deforestation







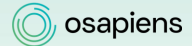


















Our Scientific Research Tools







The Team Behind ForestVision



Marc
Dietmann
aka "ML Wizard"
Information Systems
TU Darmstadt







Damian
Heil
aka "Revenue Kingpin"
Information Systems
TU Darmstadt







Julian
Jungnitz
aka "Flutter Vogel"
Information Systems
TU Darmstadt







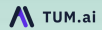
Sundararuban aka "Deck Dominator" Management & Technology TU München

Suriyaa Rocky









Let's stop deforestation together...



... so you will never be mad at big corporations again.



Connect with Us on LinkedIn



Marc
Dietmann
aka "ML Wizard"
Information Systems
TU Darmstadt







Damian
Heil
aka "Revenue Kingpin"
Information Systems
TU Darmstadt







Julian
Jungnitz
aka "Flutter Vogel"
Information Systems
TU Darmstadt







Sundararuban aka "Deck Dominator" Management & Technology TU München

Suriyaa Rocky







