

## Terarecon: Join Us for a Special Webinar on August 12th!



Join us on August 12th at 1 PM EST/10 AM PST for a free community webinar event " <a href="Improving Intracranial Hemorrhage and Stroke Prioritization with End-to-End Al"">Improving Intracranial Hemorrhage and Stroke Prioritization with End-to-End Al</a>" with EnvoyAl and <a href="Improving Intracranial Hemorrhage and Stroke Prioritization">Improving Intracranial Hemorrhage and Stroke Prioritization with End-to-End Al</a>" with EnvoyAl and <a href="Improving Intracranial Hemorrhage">Improving Intracranial Hemorrhage and Stroke Prioritization with End-to-End Al</a>" with EnvoyAl and <a href="Improving Intracranial Hemorrhage">Improving Intracranial Hemorrhage and Stroke Prioritization with End-to-End Al</a>" with EnvoyAl and <a href="Improving Intracranial Hemorrhage">Improving Intracranial Hemorrhage and Stroke Prioritization with End-to-End Al</a>" with EnvoyAl and <a href="Improving Intracranial Hemorrhage">Improving Intracranial Hemorrhage</a> and <a href="Improving Intracranial Hemorrhage">Impro

## When is the webinar?

August 12th at 1 PM EST/10 AM PST

## What will I learn?

- How integrated end-to-end AI workflows are delivering new insights and allowing physician interaction to optimize interpretations and accelerate care.
- How AI can drive prioritization at the patient bedside through the EMR and near real-time in the radiologist's worklist to improve patient outcomes.
- How TeraRecon, EnvoyAI and MaxQ AI are coming together to help solve prioritization challenges for non-contrast head CT's for trauma.
- · And much more!

**Register now** 

Learn more about Terarecon here

Published on: Thu, 18 Jul 2019