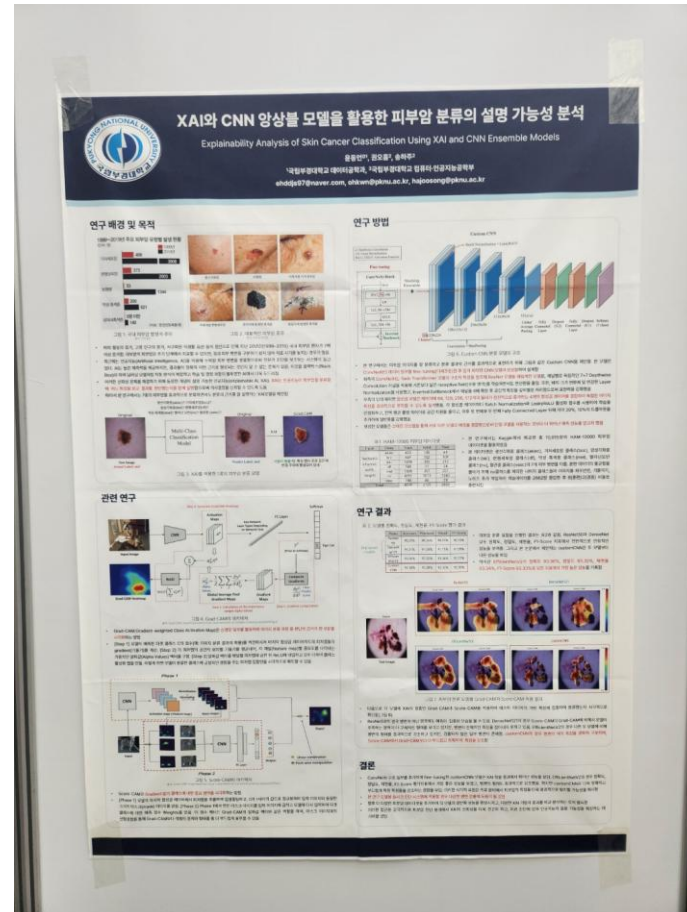


순천향대학교 컴퓨터공학과 AI랩실 미팅

2025년 07월 23일

박평진

1. CLSM 공초점병리



1. CLSM 공초점병리



1. CLSM 공초점 병리

☰

검사 정보

Date 2024-10-06

Time 14:01:15

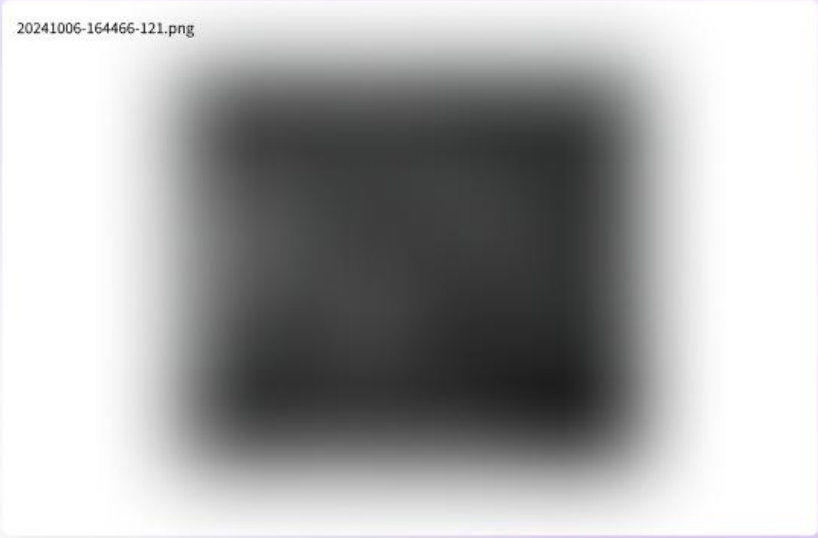
Name 홍길동

Desc 대장암 조직검사 - 1

●

이미지

20241006-164466-121.png



사용자-1 ⚙️

Options

Cancer Heatmap ☒

Cancer Probability

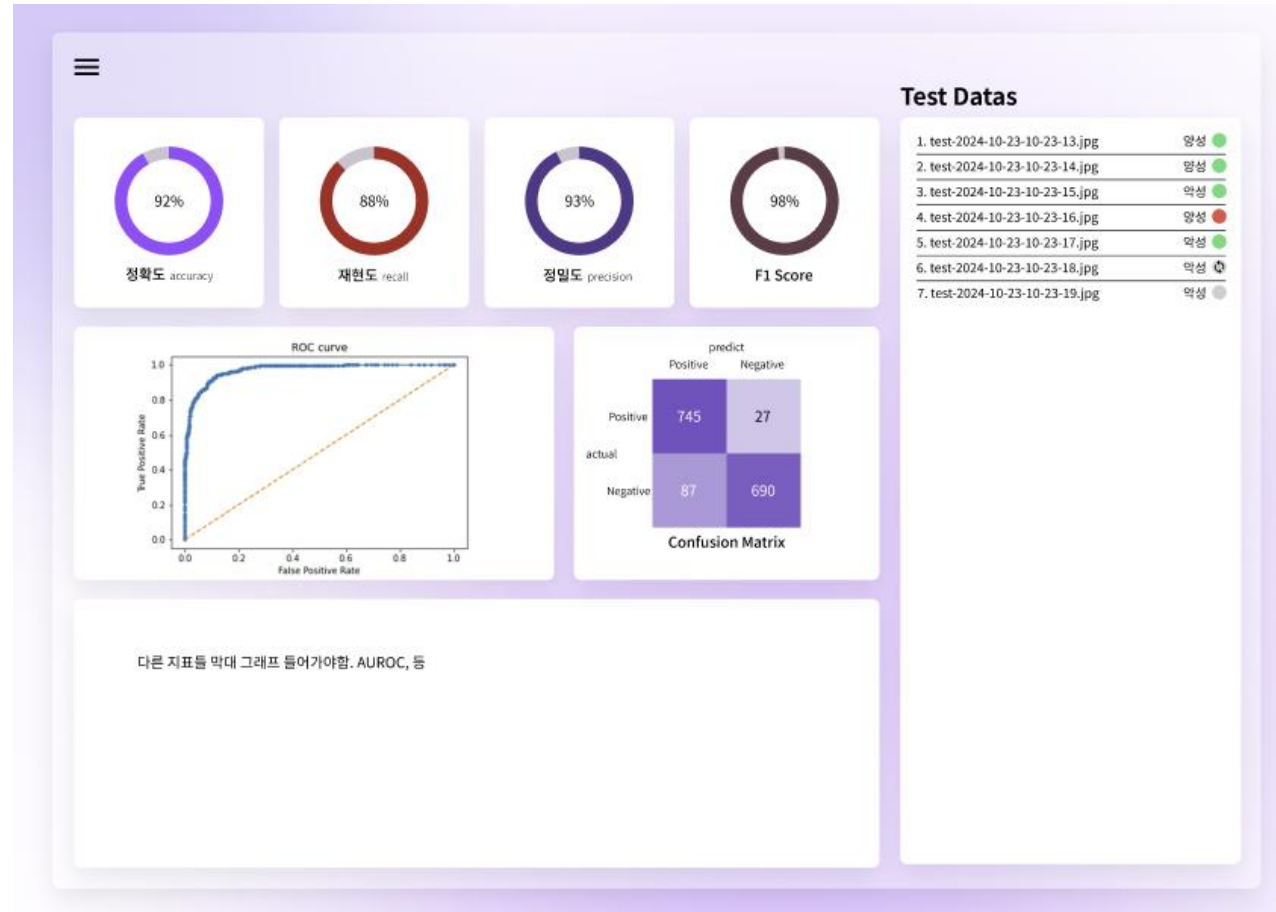
71.3%

File

📁 Choose File

20241006-164466-121.png ×

1. CLSM 공초점 병리



2. 캡스톤 디자인 – 메타버스 아바타

```
from autonotebook import tqdm as notebook_tqdm
Loading checkpoint shards: 100% | 4/4 [00:00<00:00, 9.00it/s]
Device set to use cuda

[2]: messages = [
    {
        "role": "system",
        "content": [{"type": "text", "text": "You are a helpful assistant."}]
    },
    {
        "role": "user",
        "content": [
            {"type": "image", "url": "https://huggingface.co/datasets/huggingface/documentation-images/resolve/main/p-blog/candy.JPG"},
            {"type": "text", "text": "What animal is on the candy?"}
        ]
    }
]

output = pipe(text=messages, max_new_tokens=200)
print(output[0]["generated_text"][-1]["content"])

/home/schall/schall/Gemma_Test/llm-test-env/lib/python3.10/site-packages/torch/_inductor/compile_fx.py:236: UserWarning: TensorFloat32 tensor cores for float32 matrix multi
plication available but not enabled. Consider setting `torch.set_float32_matmul_precision('high')` for better performance.
  warnings.warn(
The animal on the candy is a ++crab++.

You can see the distinctive shape of a crab's body and claws on the blue and green candies.
```

Click to add a cell.

3. 캡스톤 디자인 – AI 강의 노트

```
from autonotebook import tqdm as notebook_tqdm
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    }
]

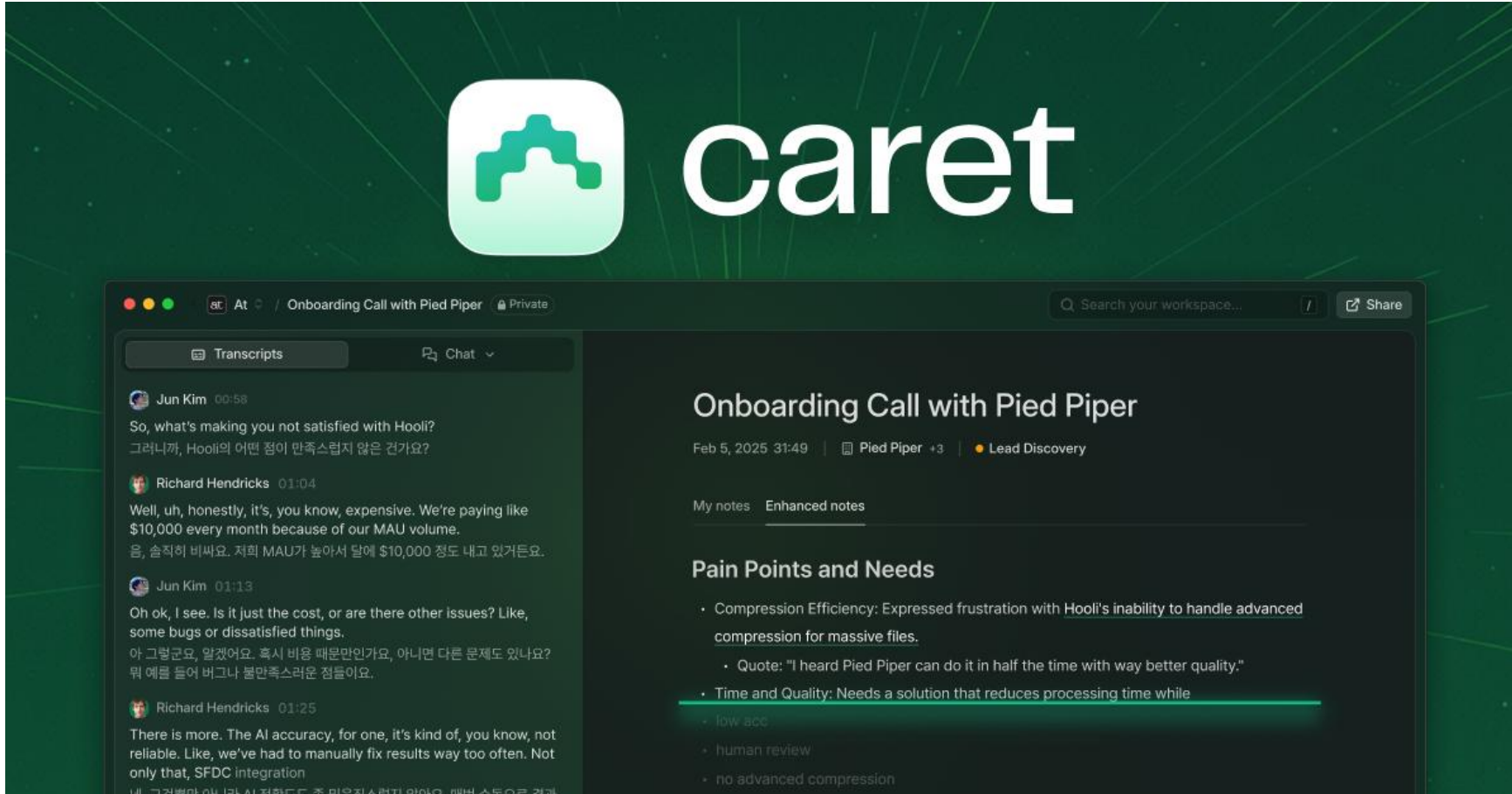
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Click to add a cell.

3. 캡스톤 디자인 – AI 강의 노트



The screenshot displays the Caret AI interface. At the top, the Caret logo (a green mountain-like shape) and the word "caret" are visible. Below this, a window titled "Onboarding Call with Pied Piper" is shown. The window has a search bar and a "Share" button. The main content area is divided into two sections: "Transcripts" and "Chat".

Transcripts

Jun Kim 00:58
So, what's making you not satisfied with Hooli?
그러니까, Hooli의 어떤 점이 만족스럽지 않은 건가요?

Richard Hendricks 01:04
Well, uh, honestly, it's, you know, expensive. We're paying like \$10,000 every month because of our MAU volume.
음, 솔직히 비싸요. 저희 MAU가 높아서 달에 \$10,000 정도 내고 있거든요.

Jun Kim 01:13
Oh ok, I see. Is it just the cost, or are there other issues? Like, some bugs or dissatisfied things.
아 그렇군요, 알겠어요. 혹시 비용 때문만인가요, 아니면 다른 문제도 있나요? 뭐 예를 들어 버그나 불만족스러운 점들이요.

Richard Hendricks 01:25
There is more. The AI accuracy, for one, it's kind of, you know, not reliable. Like, we've had to manually fix results way too often. Not only that, SFDC integration
네. 그것뿐만 아니라 AI 정확도도 좀 믿을지스런지 않아요. 매번 수동으로 결과

Onboarding Call with Pied Piper
Feb 5, 2025 31:49 | Pied Piper +3 | Lead Discovery

My notes **Enhanced notes**

Pain Points and Needs

- Compression Efficiency: Expressed frustration with Hooli's inability to handle advanced compression for massive files.
 - Quote: "I heard Pied Piper can do it in half the time with way better quality."
- Time and Quality: Needs a solution that reduces processing time while
 - low acc
 - human review
 - no advanced compression

백엔드 프로젝트

- 보류

8월 계획표

1주차 (7월 28일~)	CLSM: 모델 선정 및 구현, 학습 캡스톤 메타버스 아바타: 기본 UI/UX, 인터페이스 설계 캡스톤 AI 강의노트: pdf 분석 CV 기술 설계
2주차 (8월 4일~)	CLSM: 모델 성능 평가 및 적합 모델 선정 캡스톤 메타버스 아바타: 데이터 시각화 UI 개발 및 상태별 UI 고도화 캡스톤 AI 강의노트: 멀티모달 질문 생성 시스템 구축
3주차 (8월 11일~)	CLSM: 모델 및 인터페이스 구축 캡스톤 메타버스 아바타: 백엔드 연동 캡스톤 AI 강의노트: 질의응답 구조 설계
4주차 (8월 18일~)	CLSM: 인터페이스 통합 캡스톤 메타버스 아바타: 서비스 통합 캡스톤 AI 강의노트: 서비스 통합
5주차 (8월 25일~)	프로젝트들 결과 정리 및 부족한 부분 보완