Aaron Hogancamp

From: Jim Wedster

Sent: Monday, June 10, 2019 11:59 AM

To: Aaron Hogancamp

Subject: Re: A Demo - Natural Language Processing - Medical Data from Documents

Follow Up Flag: Follow up Flag Status: Flagged

Categories: Need To Do

Absolutely...

Azure Vision https://azure.microsoft.com/en-us/services/cognitive-services/computer-vision/

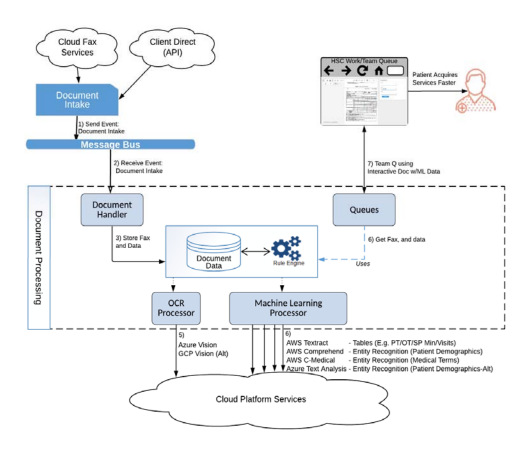
GCP Vision https://cloud.google.com/vision/

AWS Comprehend https://aws.amazon.com/comprehend/

AWS Comprehend Medical https://aws.amazon.com/comprehend/medical/

Azure Text Analytics https://azure.microsoft.com/en-us/services/cognitive-services/text-analytics/

AWS Textract https://aws.amazon.com/textract/ (beta)



From: Aaron Hogancamp <aaron.hogancamp@navihealth.com>

Date: Monday, June 10, 2019 at 11:49 AM

To: Jim Wedster < jim.wedster@navihealth.com>

Subject: RE: A Demo - Natural Language Processing - Medical Data from Documents

Jim,

Can you send me the exact services you are using for OCR and NLP? I want to do a deep dive into them myself to see how they work and any limitations for future potential DS use cases!

Thanks,



Aaron Hogancamp

Manager, Data Science / Advanced Analytics

O: 615.577.1509 C: 615.617.7160

naviHealth is **Guiding the Way**

News, insights and analysis from the experts transforming health care | naviHealth Essential Insights

----Original Appointment----

From: Jim Wedster < jim.wedster@navihealth.com>

Sent: Friday, May 31, 2019 9:46 AM

To: Jim Wedster; Enam Haque; Amit Misra; Aaron Hogancamp; Greg Hamrick; Brett Williams; Jay Hill; Ben Henderson;

Matt Lanius

Cc: Ken Wu; William Figueroa; Richard Gu; Chuck Czarnik; Simar Saluja; Jack Hao; David Fertig; Josue Brunache

Subject: A Demo - Natural Language Processing - Medical Data from Documents

When: Monday, June 10, 2019 9:00 AM-10:00 AM (UTC-06:00) Central Time (US & Canada).

Where: The_Nations

Enam and others are unavailable. Rescheduling to better accommodate schedules.

Enam mentioned the data that is being extracted using NLP for a fax automation POC, may also be of consequential use to Data Science, and other areas of the organization.

During this demo, we will go through a working fax automation POC, a deeper dive into the data currently generated from NLP, and how to train the process to identify target data (e.g. comorbidity).

Please forward to anyone you deem appropriate.

Join online meeting

Join by Phone

+19016025462,,31892944# (Dial-in Number) English (United States)

Find a local number

Conference ID: 31892944

Forgot your dial-in PIN?