

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/>

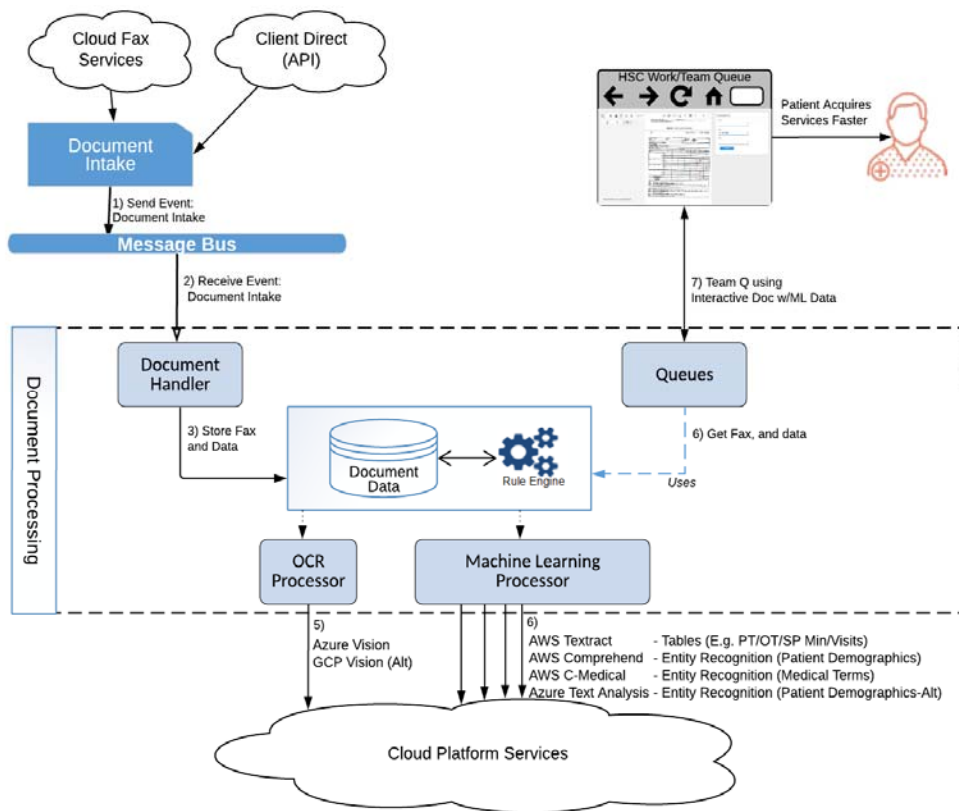
GCP Vision <https://cloud.google.com/vision/>

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

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-----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.

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