SEAN W EVANS

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SKILL

P LANGUAGES

Python (6yrs)

 $\mathbf{x^2} \text{ LATEX } (6)$

→ C# (5)

© C (5)

₽ Perl (4)

>_ Batch/CMD (4)

>_ Bash (4)

>_ PowerShell (4)

ⓒ C++/CUDA (2)

■ Java (1)

F Tools

△ OpenCV

♦ PyTorch

G Tensorflow

CMake

Make

git git

♦ MathJax

■ PostGresSQL

T-SQL

✓ PostScript✓ GhostScript

₩ Microsoft Office SDK

Adobe SDK

A React

iii libXML

R PCRE

iTextSharp

A Linux CoreUtils

Android Studio

▲ JavaScript/CSS (1)

9 Gradle

 $\mathbf{x_2}$ MathType

EXPERIENCE

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Data Conversion Laboratory

Machine Learning / Software Engineer

Queens, NY
May 2018 - Current

PDF Extraction: Implemented machine-learning model for automated document analysis and extraction

- Used detectron2 (PyTorch) to train a statistical model to recognize equations, tables and figures from image data.
- Comparable accuracy to industry leaders, including Microsoft Word and Adobe Acrobat
- Extremely general, can estimate document chunk types across several different document domains
- Carry Document Auto-Styling: Used natural language processing techniques to automate a manual styling process
 - $\begin{cal}\bullet$ Used SpaCy and Microsoft Office SDK to automatically style Word documents
 - $\begin{tabular}{l} \clubsuit$ Reduction of human touch-time on documents by 50%
 - Potential to completely eliminate manual process
- 🕰 Equation OCR: Implemented machine-learning model to estimate LATEX markup from raw image data
 - ❖ Implemented CNN-RNN, Encoder-Decoder in Torch7 / Lua to convert images into I₄TEX markup
 - $\begin{tabular}{l} \clubsuit$ Reproduced state-of-the-art results from a cademic paper
 - \clubsuit Used perl to create large, high-quality training dataset from business XML
- Checkbox Detector: Designed and implemented an optical mark recognition engine
 - ❖ Used OpenCV to achieve greater than 96% accuracy on arbitrary checkboxes
 - \clubsuit Multiple checkbox geometries and fills supported
 - ❖ Prototype in python, production version to be built in C++
- PDF Cleaning: Designed and implemented an PDF cleaning regiment based on common computer vision techniques
 - Batch PDF processing system designed to deskew, despeckle, rotate and OCR all pages
 - $\ \, \mathbf{\overset{\bullet}{\circ}} \,$ Real world throughput on the order of 100,000 pages per week per 8-core server
 - Used as a back end in a dynamic template generation application to quickly view and classify examples across documents
- JATS Quick Fixes: Designed and implemented automated LATEX fixes inside of JATS xml documents
 - \clubsuit Used libxml to parse JATS xml and fix the contained \LaTeX equations based on commonly made errors
 - 🌣 Decreased manual intervention from 40 hours per week (dedicated position) to less than 3 hours per week
 - \clubsuit Intimate knowledge of \LaTeX and mathjax required
- General .docx Converter: Used Microsoft Office SDK to convert any format Microsoft Word can handle to .docx
 - ❖ Microsoft Office SDK and Microsoft InterOp libraries used to handle conversion
 - Production level options built-in including accepting tracked changes automatically and batch processing
- **©** General: Miscellaneous programming
 - ❖ XML parsing using DOM & SAX parsers
 - Unit, regression & integration testing
 - Test driven development
 - Agile development