

Problem Statement

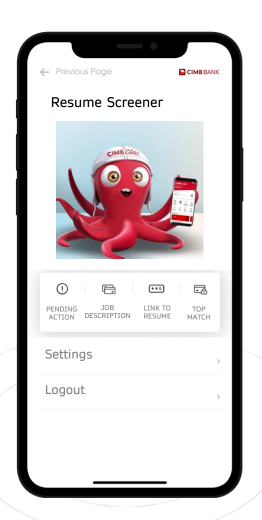
Recruiter receives huge amounts of resumes everyday and the needs of hiring right talent is crucial. How do we use machine learning to screen and rank the top matching profile to expedite our screening process

Success Criteria

- Able to shortlist resume based on the skills set needed
- 2. Able to rank shortlisted resume based one needs of hiring (i.e. years of experience, domain)



The Approach



Front End

PowerApps as UI/UX

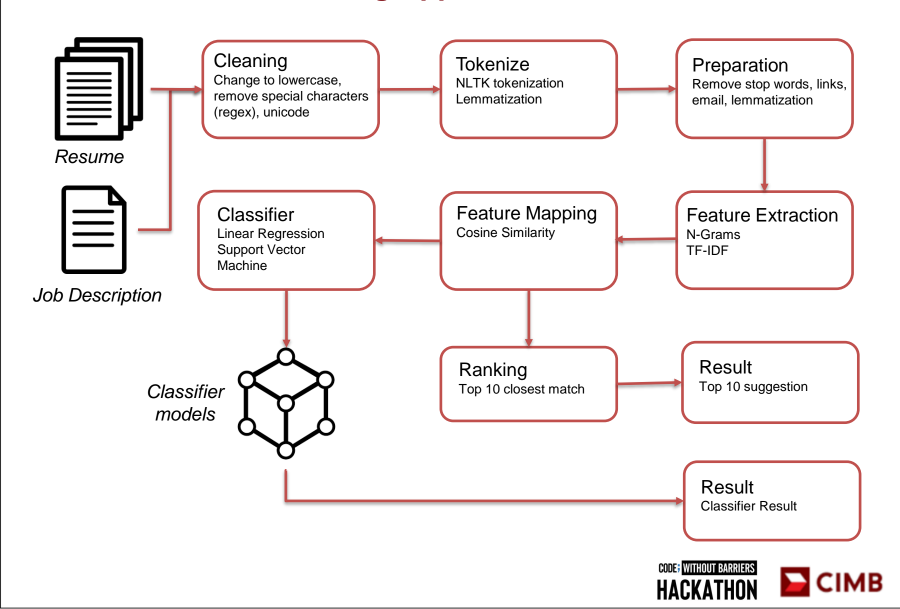
- Inputs the Job Description and link to resume repository on Azure blob storage
- Outputs the Top Match Applicants

Back End

- Azure blob storage to store JD and resumes
- Azure Al Form Recognizer Python SDK
- Azure Language Cognitive Key Phrases Extraction & Entity
- Machine Learning Studio to design pipelines for development and deployment to production



The Machine Learning Approach



Challenges of Solving the Hackathon

Data Cleaning

Al Form Recognizer
Python SDK does not
split words correctly.
Need further cleaning
to be done before
pre-processing.

Training Model Error

Error noted when training the model using ML Designer.

Job Description Template to be standardized

Different templates will have different bounding boxes when Azure does OCR.

Configuring ML Designer Pipeline

Despite being a low/no code application, knowledge up to a certain extent is required to make the overall pipeline work.

Linking Together Output of an Al solution to Another

Putting together an endto-end AI solution in Azure requires a variety of skills.

Job Description Too Lengthy

A short and precise Job Requirement would make the recommendation system more efficient in screening applicants.





Moving Forward

് -Cognitive Services
-Compute

-Resource Group (Private or Shared)

→ -API Key credentials -Azure RBA

-Azure RBAC

S -Network Security & Containment

> -Storage & Information Protection

-Compute 二 Clusters & Nodes Expans Expansion

S -Docker/ Kubernetes deployment

> -Azure Storage (ADLS Gen2)







Appendix – Reference

A Machine Learning approach for automation of Resume Recommendation System by Pradeep Kumar Roy, Sarabjeet Singh Chowdhary, Rocky Bhatia (ICCIDS 2019)

https://www.sciencedirect.com/science/article/pii/S187705092030750X

Microsoft Azure Extract N-Gram Features from Text Analytics

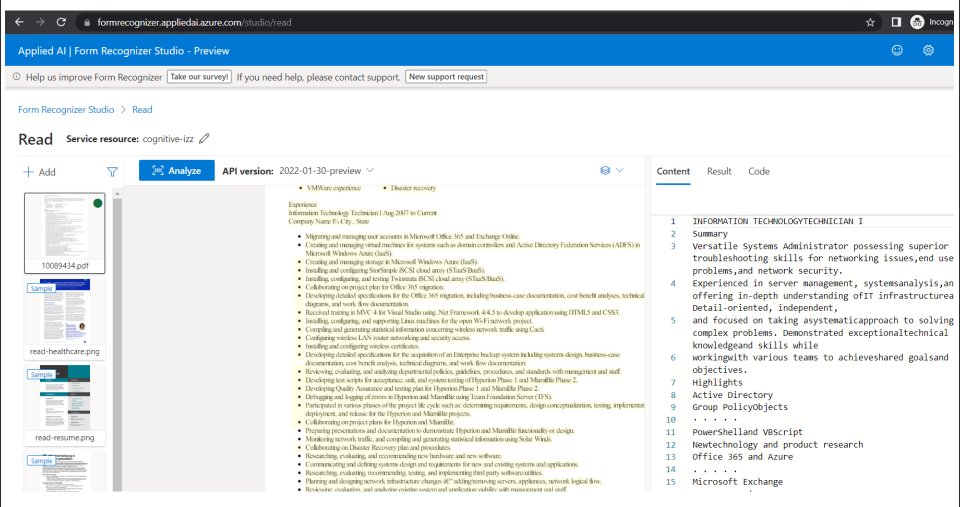
Microsoft Azure Pricing Calculator

https://azure.microsoft.com/en-us/pricing/calculator





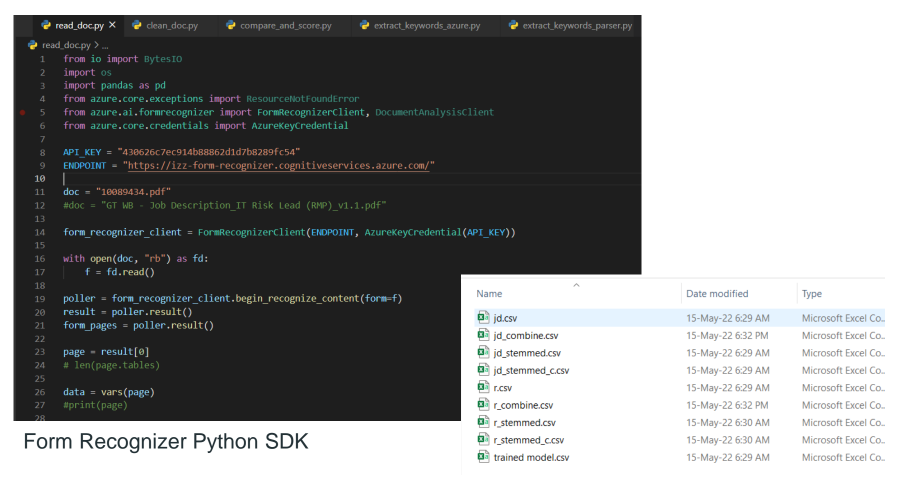
Appendix – Form Recognizer Studio



Applied AI | Form Recognizer Studio



Appendix – Form Recognizer Python SDK









Appendix – Language Studio

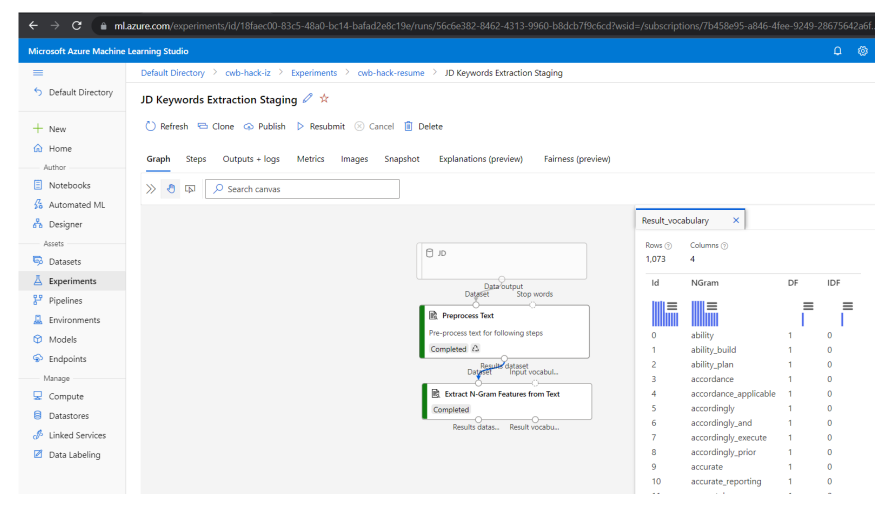
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language.cognitive.azure.com/tryout/keyPhrases
Cognitive Services | Language Studio - Preview
               Language Studio >
                              "kevPhrases": [
                                  job grade u6 company cimb bank berhad division group technology",
                                  "job description cimb organisation structure job title",
                                  "business management information technology
                                                                                   basic degree diploma",
                                  "wholesale banking unit project office risk planning",
                                 "sub unit risk management job location menara",
                                  "job specification qualifications bachelor s degree",
                                  "project office risk planning job title",
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                                  "group compliance related circulars memos",
                                  "applicable bank s policies procedures",
                                  "southern bank job title",
                                  "banking laws rules regulations",
                                  "3 job description cimb",
                                  "country job purpose support",
                                  "relevant laws regulations guidelines",
                                  "central liaison contact person",
                                  "different company division",
                                  "5 8 years relevant industry experience",
                                  "compliance self testing matrix",
                                  "application systems risks profile",
                                  "bank s reporting system".
                                  "operational risk awareness training".
                                  "group compliance group risk".
                                  "early risks mitigation escalation".
                                  "risk control self assessment",
                                  "department control rating cer",
                                  "regulatory non compliance issues",
                                  "corporate title manager",
                                  "matrix superior s",
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Cognitive Services | Language Studio





Appendix – Machine Learning Studio

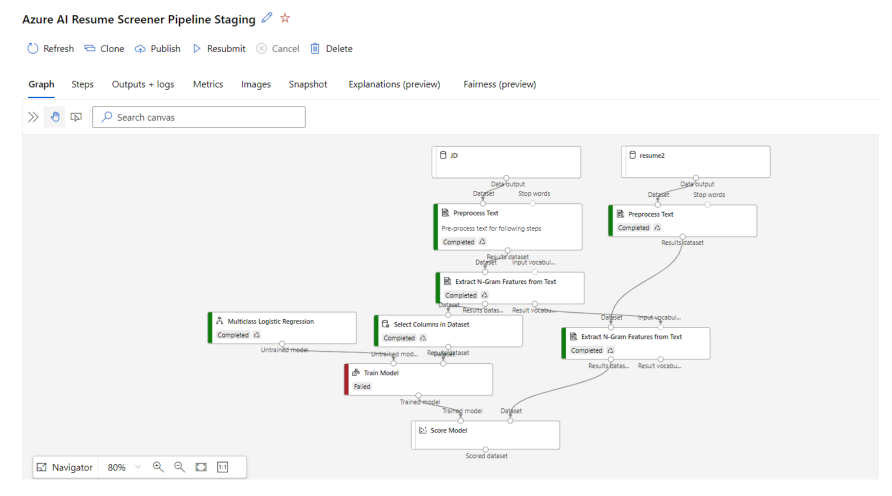


Machine Learning Studio | Keyword Extraction





Appendix – Staging Pipeline

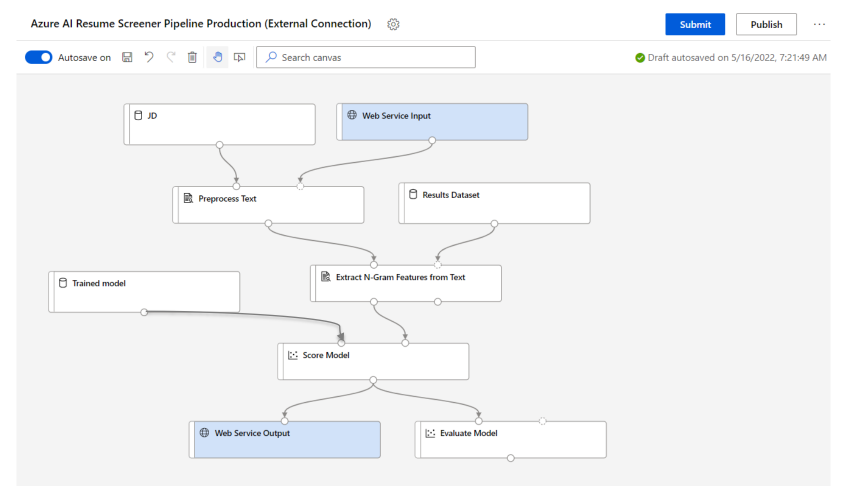


Machine Learning Studio | Development Pipeline





Appendix – Production Pipeline



Machine Learning Studio | Production Pipeline



