

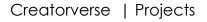
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Choose Domain and project in the last part of this brochure regarding which you'd like to do your project or pitch your idea directly to us and we'll let you know if the development is possible in the given time frame.

Domains available

Python

Web development

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Get your Base Paper

A Dataset for Pull Request Research

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ABSTRACT

Pull requests form a new method for collaborating in distributed Pall requests form a new method for continorating in distributed software development. To snudy the pall request distributed devel-opment model, we constructed a dataset of almost 900 projects and 350,000 pull requests, including some of the largest users of pall requests on Github. In this paper, we describe how the project se-lection was done, we analyze the selected features and present a machine learning tool set for the R statistics environment.

Categories and Subject Descriptors

D.2.7 [Software Engineering]: Distribution, Maintenance, and Enhancement—Version control; D.2.9 [Software Engineering]: Man-

pull-based development, pull request, distributed software develop-ment, empirical software engineering

1. INTRODUCTION

That requests as a distributed development model in general, and an implemented by Githab in particular, form a new method for col-laborating on distributed software development. In the gulf-based development model, the project's main repository is not shared among potential committees, instance, committees for the closer the repository and make their changes independent of each other. When a set of sharing or rarely to be strettling to the main reposition. create a pull request, which specifies a local branch to be merged with a branch in the main repository. A member of the project's with a trained in the main repository. A member of wis project is core team is then responsible to impact the changes and pull them to the project's manted branch. If changes are considered unsatisfactory, more changes may be requested, in that case, contributes need to update their local branches with new commits. Further-more, as pull requests only specify branches from which certain

Permission to make digital or hard copies of all or part of this work for personal or classroom use is granted without for previded that copies are not made or distributed for profit or commercial advantage and that copies bear this notice and the full citation on the first page. To copy otherwise, to graphfolish, to port on servers or to indestribute to list, requires prior specific regulation.

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commiss can be pulled, there is notting that recensus more two some shared repository approach (cross-bearth pull requested). To understand what the underlying principles that guide pull-based development are, we created pullengs, a custand dataset of almost 900 projects along with a set of socks for its analysis. A pre-vious version of the dataset has been used to quantitatively study the pull request development process [8]. The pullreggs dataset is the pull request development process [8]. The pullrengs dataset is based on our previous work on different [7], abbit eith position in construction. While clittereris is a full mirror of all data offered by the Glinha Art, the pullrengs dataset includes many features ex-tracted by combining clitterent and the project's repository; the dataset is offered as a format ready be processed by statistical software. In this paper, we describe the construction process of the dataset and outlens directions for further research with it.

The feature selection was based on prior work in the areas of patch submission and acceptance [12, 3, 15, 2], code reviewing [14, bug triaging [1, 6] and also on semi-structured interviews of Github developers [5, 13]. The selected features are split into three cate-

Pall regars characteristics. These features attempt to quantify the impact of the pall request on the affected code base. Who examining external code comethication, the size of the patch is af-tient of the particular code of the particular code of the patch is af-tient to the particular code of the particular code of the particular code of the particular code of pall requests, the chapter special code of particular code of pall requests, discrepancy particular code of pall requests, discrepancy to the characteristic code of the particular code of pall requests and particular code of particular code of pall requests and particular code of particular

pull requests a project is. If the project's process is open to external contributions, then we expect to see an increased ratio of external contributors over team members. The project's size may be a nat commissions over team metaness. I nee projects six many or a detrimental factor to the speed of processing a pull request, as its impact may be more difficult to assess. Also, incoming change pa-tern), so it is maural to assume that pull requests affecting a part filume 30, No. 4, Immury 2017, ISSN 2349-2473, eISSN 2394-170.

Theme-based Mini Project Implementation for Basic Skill-set Development in Biotechnology

Abstract: Biotechnology being an inter-disciplinary domain, demands an adequate theoretical knowledge of allied subjects along with good hands-on skill-sets for the graduates to be industry-ready. In this context, project were 1)To equip the students with basic skillproject were 1)10 equip the subcents with oaste skill-sets and impart the culture of Good Laboratory Practices (GLP) & Standard Operating Procedures (SOP) and 2) To impart basic microbiological and biochemical skill-sets. The mini project was undertaken with the theme of "Isolation, Screening and Preliminary Characterization of Microorganisms
Producing Selected Industrially Important
Metabolites". A multi-level rubrics-based assessment was followed to measure the learning. The project concluded that the theme-based project was effective in experiential learning for the students which plays a key role in bridging the gap between industry and

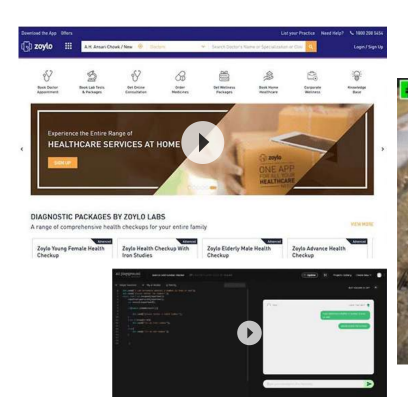
Keywords: Skill-sets, Good Laboratory Practices

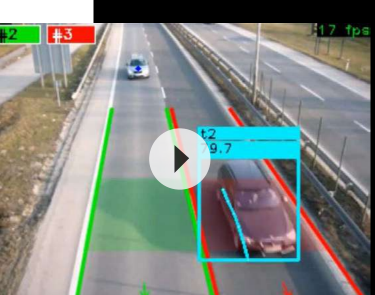
Biotechnology is considered as a sun-rise sector with an enormous potential in future from research and industrial perspective. Biotechnology includes a and moustran perspective, assistentific and engineering disciplines, synergistically interwoven. Currently the main applications of biotechnology are in medicine, agriculture, industrial processes and environmental nanagement. The sector is capital intensive, demands long incubation periods for product and process realization. It relies heavily on trained manpower in terms of domain knowledge and hands-on skill-sets. The methodically trained human resource in Biotechnology is crucial for any industry for its optimum performance. Hence, the academic nstitutions are expected to play a key role in enabling the students to make them industry-ready and bridge the gap between the two (Dahms, 2001). Various statutory bodies and professional societies like American Society for Microbiology recommend for skill-set development through academic initiatives (www.asm.org).

Sector, skilled workforce appears to be difficult to find due to various reasons. Hence it is essential and inevitable to transfer Biotechnology skills from academia to industry for effective implementation (Saberwal, 2009). In this regard, the present exercise

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- Project Type
- Choose a title
- Choose a deadline
- Need help choosing a title
- Have 30minute call with our consultation team and fix a title
- Development will be started

Level 2

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- You will understand the psychology of presentation and how to present anything well as a team
- Level 3

Project development details update with your **personal mentor** | A brief call

Level 4,5,6

Project development update

Level 7

Minor update and changes if necessary

Level 9

Clear understanding of code base (this can be done remotely)

Level 10

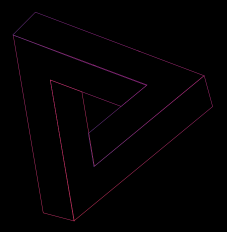
Shipping the project with complete package which includes base paper, core paper, PPT, bills, Possible questions, code base and timeline.

Can visit our office for Trainings,
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Timeline

Creatorverse | Projects

ML,AI, DL Data Analysis, Data Science





Title	Tags	omain	IEEE Paper	Uniqueness	Code
Credit card fraud prediction for banks Using ML Abnormality and Regression Algorithms With Webapp Recommended	Python,Pytorch,Web	ML	2022	****	PY100
Cyberbullying predictive analysis on Twitter data with multi-model supervisedtechnique	Tensorflow,python	NLP	2022	****	PY101
Stock market prediction using stacked Long short-term memory	Lstm,Tensorflow,Web	ML	2022	****	PY102
An efficient analysis of crop yield prediction using a data analysis technique	Pytorch,Python	ML	2022	****	PY103
Image Fusion using MRI and CT images Recommended	Python, Fusion	DL	2022	****	PY104
Real-time Eye blink detection & counting Computer Vision Digital Library	Python, Open CV	CV	2022	****	PY105
Zomato restaurant rating prediction and deployment using machine learning	Data analysis,Python	ML	2022	****	PY106
Image to audio conversion for blind people	Python ,Data analysis, Speech, Text	ML	2022	****	PY107
Diabetes mellitus predictive analysis using medical system parameter with web application	Python,Pytorch,Web	ML	2022	****	PY108
Loan amount prediction using Multi-Model Machine Learning	Python, Web, Multimodel	ML	2022	****	PY109

Title	Tags	omain	IEEE Paper	Uniqueness	Code
Personal nutritionist GUI for Diet recommendation system using Ensemble Machine learning techniquebased on user health information	Sklearn, Webapp	ML	2022	****	PY110
Autocorrect of a word in a sentence using Text Feature Analysis with Natural Language processing	Python, Embedding	NLP	2022	****	PY111
Cancer Prediction using boosting tech web app	Multimodel, Xgboost	ML	2022	****	PY112
Online hand gesture recognition for deaf and dumb people with sentence generation	Node JS, Open CV	DL	2022	****	PY113
Malaria detection using VGGnet and Reset 50 Architectures	Python, Fusion	DL	2022	****	PY114
Real time heartbeat rate estimation using web camera Recommended	Webcamera, Pythin	CV	2022	****	PY115
Audio summarization in real time for podcast, speeches and audio books	Python,Speech, Text	ML	2022	****	PY116
Attendance automation system using real time facial recognition with CSV file	Face recognition,Pytho	n CV	2022	****	PY117
A Crop Pest Classification Model Using Deep Learning Techniques	Multiclass, CNN	DL	2022	****	PY118
Real-time speed tracking and dynamic exceed limit detection with number plate extraction and mail system using Computer Vision Techniques	Recognition, Python	CV	2022	****	PY119

Title	Tags	omain	IEEE Paper	Uniqueness	Code
Heart stroke cardiovascular diagnosis and predictive system using Multi-Model Supervised Technique	Webapp, Multi-Model	ML	2022	****	PY120
Real-Time Training with dynamic human faces and recognition using boosted cascade feature extraction technique	Face recognition, Python	DL	2022	****	PY121
Helmet detection with number plate identification and mail system using you only look once shift invariant technique	Yolo, Tensorflow	DL	2022	****	PY122
Detection of Covid, Lung cancer, Pneumonia, TB using Lung X-rays	Multiclass, CNN	DL	2022	****	PY123
Fake news Detector in live websites using text vectoring and neural networks	Data Analysis,Tensorflow	NLP	2022	****	PY124
Human activity recognition with pose estimation using shift invariant technique	Data analysis,Open CV	DL	2022	****	PY125
Optical character recognizer Web Application using Tesseract	OCR, Open CV	DL	2022	****	PY126
Liver disorder diagnosis using machine learning technique - a comparative study	Data analysis,Python	ML	2022	****	PY127
Real-time face mask detection using state of art improved Mobilenet version2 architecture	Face recognition, Python	DL	2022	****	PY128
Music recommendations real-time based on face emotions with spotify	Pytorch,Data analysis	ML	2022	****	PY129

Title	Tags	Domain	IEEE Paper	Uniqueness	Code
Diagnosis of diabetic retinopathy using data mining classification techniques	CNN, Python	DL	2022	****	PY130
Novel skin disease prediction using Resent Architecture	Sklearn,Python	ML	2022	****	PY131
Real-time driver drowsiness detection and email alert system using computer vision Digital Library and scientific python	Python, Tensorflow	CV	2022	****	PY132
Converting Handwritten images and documents to text using advanced OCR techniques	CNN, Python	DL	2022	****	PY133
Automatic reading of electricity meter using digital image library and feature extraction technique	Python,Tensorflowt	DL	2022	****	PY134
Path finding visualization Using Tkinter GUI and hortest Path Algo	Tkinter,Python	Full Stack + MI	2022	****	PY135
Real-time Vehicle counting and detection using 2-d digital image feature extraction technique and digital image library.	CNN,Python	CV	2022	****	PY136
Pothole Alert and Detection with live google maps integration and email report system Recommended	Gmaps, Python	CV	2022	****	PY137
Al Virtual Trainer using Computer Vision	Tensoflow,Python	CV	2022	****	PY138
Human Behaviour and abnormality Detection using YOLO and CONV2d net.	Yolo,Python	DL	2022	****	PY139

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Recommended

Title	Tags	omain	IEEE Paper	Uniqueness	Code
Trying Generated Dress using Advance StyleGAN	GAN,Webapp	DL	2022	****	PY140
with Webapp app.	Эли, мерирр	DL	2022	****	11140
RealTime Human Face Blur using computer vision Median Blur for security.	Python, Tensorflow	CV	2022	****	PY141
Image Water Mark Generation using Python Computer Vision library	Python, Webapp	CV	2022	****	PY142
Therapist Chatbot using Embedding and Long Short-Term-Memory in Natural Language Processing	Data analysis,Tensorflow	NLP	2022	****	PY143
Advance Search Engine Using Beautiful Soup Web Scraping	Python,Webapp	Full Stack + ML	2022	****	PY144
Question Analyzer for students using MONGODB and Natural Language Processing Recommended	Python,Data analysis, Sklearn	ML	2022	****	PY145
Real time web scrapping with advanced data extraction techniquet	Python,Webapp	CV	2022	****	PY146
Brain Tumor Detection using MRI Imaging with MUZNET-2	Webapp,CNN	DL	2022	****	PY147
Traffic Sign Recognition using shift-invariant 2-d convnet with flask web application	Open CV,Webapp	DL	2022	****	PY148
Lead Scoring analysis for Online Courses Platform Using Sci-kit Learn Recommended	Data analysis,sklearn	ML	2022	****	PY149

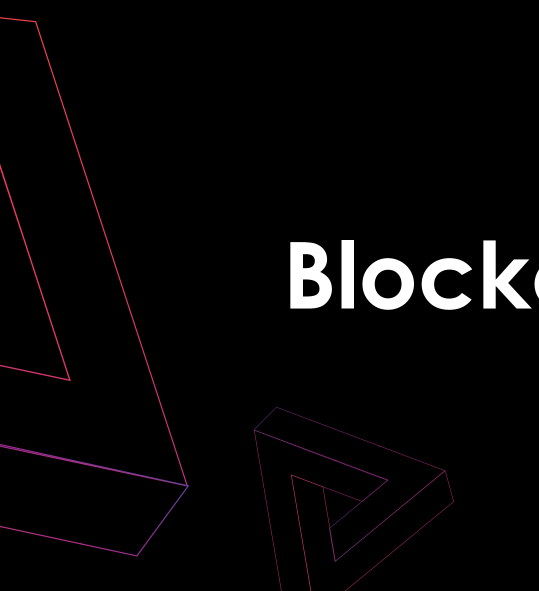
Title	Tags	omain	EEE Paper	Uniqueness	Code
Emergency Vehicle Detection in Heavy Traffic using Deep ConvNet2D and Computer Vision	Python,Webapp	ML	2022	****	PY150
QR Code Generator for any text or links using PYQRCode Python	Open CV, JS	Full stack + ML	2022	****	PY151
Al volume controller using Computer Vision	Python, Webapp	CV	2022	****	PY152
Real time Vehicle collision detection using bounding box methodology with alert system	Python,Tensorflow	CV	2022	****	PY153
Animal Intrusion Detection in Fields Using CONVNets-2D with Cloud Service AWS SES for Alerts	AWS,MongoDB	ML	2022	****	PY154
Advance Screen Recorder Using Computer Vision and Go-to-Cloud upload AWS \$3 Bucket with TK GUI	Python,AWS	CV	2022	****	PY155
Speech to text Email bot using Natural Language Processing Embeddings and Cloud Service AWS SES.	Speech,Tkinter	NLP	2022	****	PY156
Kairo Virtual Assistant for Daily Tasks Using Speech Recognition Natural Language Processing.	Python,Pytorch	NLP	2022	****	PY157
Damaged Car Detection using Multiple Convolutional neural networks with Flask Webapp Recommended	Webapp,AWS,MongoD	B DL	2022	****	PY158
Deep Fake Faces Detection Using Advance Convnets2d.	Pytorch,Python	DL	2022	****	PY159
Private Documents Vault with Server Side Encryption Encryption using Cloud AWS \$3 Bucket with Webapp Recommended	AWS,Tkinter,Python	Full stack + ML	2022	****	PY160

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Title	Tags	Oomain	IEEE Paper	Uniqueness	Code
Autonomous Tagging of StackOverflow Questions Using Natural Language Processing Embeddings	Tensorflow,Python, Data analysis	NLP	2022	****	PY161
Sentence to Sentence semantic similarity Detection Using Advance Cosine Loss with NLP Recommended	Python,Data analysis	NLP	2022	****	PY162
Open Domain question answering using Deep Neural Natural Language Processing Model and WIKIPEDIA Data	Python,Pytorch	NLP	2022	****	PY163
Augmented reality with ArucoMarkers and Python Computer Vision	OpenCV,Python	Full stack + AR	2022	****	PY164
Google Image downloader Using BS4 Web Scrapping and Webapp WebApp	Python,Webapp	Full stack + ML	2022	****	PY165
Whats app chat analysis using Analyzer,Data analysis and MatPlotLib with Natural Language Processing	Data analysis,Python	NLP	2022	****	PY166
Resume screening Using Natural Language Processing Embeddings , Word Search and Al with Webapp WebApp Recommended	Sklearn,Data analysis	NLP	2022	****	PY167
Keyword Extraction from document With Natural Language Processing Vectorization.	Tensorflow,Python	NLP	2022	****	PY168
Google search query Analysis in Different Countries Using Data analysis python	Data analysis,Python	Full stack + ML	2022	****	PY169
Stress Detection from Chat Using Natural Language Processing Embeddings and Tokenization	Tensorflow,Python	NLP	2022	****	PY170

Title	Tags	Domain	IEEE Paper	Uniqueness	Code
Personality Identification using Chats and User Social Media History with Natural Language Processing Backpropagation LSTMs.	LSTM,Webapp	NLP	2022	****	PY171
Generating Sketch From Image Using Advance blurring and Color Tweaks Using Computer Vision.	CNN,python	CV	2022	****	PY172
Location Based Crime Type Prediction Using Pytorch Non-Linear Deep-2-layer Model with Webapp WebApp Recommended	Pytorch,Webapp	ML	2022	****	PY173
Ambulance Optimal Routing Path Detection Using folium and Polygonal Path Finding. Recommended	Data analysis,Gmaps	Full stack + ML	2022	****	PY174
FlipKart Review Scrapping Using BS4 and Analyze Reviews Using Sentiment Analysis Natural Language Processing With Flask MultiPage WebApp	Tensorflow,Webapp	NLP	2022	****	PY175
Words to Vectors and Analyse using Cosine Similarity for a Book using Natural Language Processing	Data analysis,Python	NLP	2022	****	PY176
Damaged Image Repair Using MASKS with Computer Vision inpaint Method.	Pytorch,Opencv	DL	2022	****	PY177
Plastic Waste Detection with Deep Learning	Python,Tensorflow	DL	2022	****	PY178
Finding missing persons using AI Recommended	Pytorch,CNN	ML	2022	****	PY179
Clustering and analyzing research papers using machine learning techniques and graphical databases.	Data analysis, Pythin	ML	2022	****	PY180

Title	Tags	Domain	IEEE Paper	Uniqueness	Code
Denoising medical images(CT-Scan and MRIs) for ease of disease detection	Tensorflow,CNN	DL	2022	****	PY181
Customer Churn Analysis in the Telecom Industry	Python, Tensorflow	ML	2022	****	PY182
Customer Segmentation in the Banking Sector	Pytorch,Data analysis	ML	2022	****	PY183
Spam analysis and classification of the dynamic message using a vectorizing technique with multi-model machine learning algorithm	Multi-model,Python	ML	2022	****	PY184
Analyzing academic performance of students using data engineering and multi-model machine learning system	Pytorch,Data analysis	ML	2022	****	PY185
Real time Air quality prediction in mega cities using Advanced ML techniques	CNN,Python	ML	2022	****	PY186
Real-Time Deep Recognizer of Facial emotional, Age, Gender & Face detection using Wide Residual Architecture	Pytorch,Data analysis	DL	2022	****	PY187
Recurrent Neural Networks Based Online Behavioural Malware Detection Techniques for Cloud Infrastructure	RNN,Python	ML	2022	****	PY189
Real time image segmentation for self driving cars	Open CV, Segmentation	on DL	2022	****	PY190





Blockchain



Title	IEEE Paper	Uniqueness	Code
Blockchain-Enabled Decentralized Trust Management and Secure Voting system	2022	☆☆☆☆	PY191
Staking dApp with Stab Signatures and Proof-of-Stake Algorithm	2022	****	PY192
Token vesting contract using Ethereum Blockchain	2022	****	PY193
Event ticket management system with blockchain implementation	2022	****	PY194
Owning Domain Name service using Polygon blockchain	2022	****	PY195
Hotel rooms booking with transparency using blockchain Recommended	2022	****	PY196
Digital will using decentralized blockchain	2022	****	PY197
NFT Game using blockchain	2022	****	PY198
Decentralised blogging platform using Blockchain	2022	****	PY199
Blockchain-based Employee rewards system	2022	****	PY200
Decentralized encrypted chat application	2022	***	PY201
Decentralised real-estate using blockchain	2022	***	PY202
Customer Loyalty Program with blockchain	2022	***	PY203

Title	IEEE Paper	Uniqueness	Code
Telegram bot to manage crypto with multiple functions	2022	***	PY204
Insurance Application on Ethereum with puncturable signatures	2022	****	PY205
Own any land in metaverse using blockland	2022	****	PY206
Fundraising & charity platform with more accuracy & transparency Recommended	2022	****	PY207
Initial coin offering (ICO) App in Ethereum Blockchain with more efficiency	2022	★★★★★	PY208
A decentralized escrow protocol that facilitates secure P2P payments between trustless parties	2022	***	PY209
Decentralized encrypted chat application	2022	****	PY210
A decentralized platform to hire labourers	2022	****	PY211
InCryptix- Enables institutions to automate the process of issuing credentials, making it trustless, non-fungible and easy to verify.	2022	****	PY212
Patent Own product ideas using NFTS Recommended	2022	****	PY213
CourtLedger - Decentralized and tamper-proof solution for storing evidence for a court proceeding Recommended	2022	****	PY214

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Title	IEEE Paper	Uniqueness	Code
A Dual Blockchain Framework to Enhance Data Trustworthiness in Digital Twin Network	2022	****	PY215
Candidate's Skill Verification Using Blockchain	2022	****	PY216

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