Machine Learning Engineering, Artificial Intelligence, Automation 血 Alma Mater Ferdowsi University (2012-2014)
 JD of Mashhad (2016 - 2018, 2021-?)

Mohammd "Chubak Bidpaa" Nazemi

≅ Projects, Skills, and Experiences Freelance projects, sorted in order of importance:

Project

Mo Face Recognition and Liveness Detection

SparrowVoice Convertor

Frontend for OpenAl Jukebox

London Tram Arrival Time Predictor

Various Automation tools

Reddit Scraping and Automation Tool

Potpourri SEO Analyzer

Adobe Premiere MOGRT Automation Tool

A series of Machine learning exercises for a course

Web Scraping with Rust

A CRUD server in Rust

Project

Mongoose Jumblator Encryption

Syren Digital Signage CRUD

■ Last Updated: 7/15/2021

Bedlam Noise Apparatus

The ML Codex

Personal Projects, sorted in order of importance:

Various Deep Learning Training Deep Learning

Skill

Vision

ML Engineering

ML Engineering

Shallow Learning

Automation, Shallow Learning

Web Scraping,

Web Scraping,

Automation

Shallow/Deep Learning

Web Scraping, Automation

Skill

Adobe After Effects Plugin

Education

Felix Quinque: ■ felix.quinque@octoshrew.com
 Tanami Muller: ■ weitzeug@gmail.com
 Szymon Fonau: ■ szymon.fonau@octoshrew.com

Willing to relocate: Yes
Willing to work remote: Yes
Have passport: Yes
Exempt from military service: Yes
Preferred City Wordfwide: Vancouver, BC
Preferred City word washahad
Minimum freelance fee: 10.00 USD per project
Minimum part-time fee: 15.000 USD per year
Minimum pl.tlme fee: 25.000 USD per year
Relationship status: Single

i Inflation of the host country is applicable in fees.

Machine Learning Engineer - OctoShrew (Remote) - 2020 → Current
 Automation Expert - Raven Digital (Remote) → 2020
 Freelance Programmer - Self (Remote) - 2018 → Current
 One World LED - Junior Programmer (Remote) - 2018 → 2019

Language

Python, HTML, JavaScript

Python

Python

Python

Python, Go

Python, JavaScript

JavaScript, Node.js, ExtendScript, Python

Python

Rust

Tools and Techs

Keras DeepFace MTCNN Dotenv Flask

Sprocket-VC, PyDub DearPyGUI, PyWorld Scikit-Learn SPTK SciPy Numpy

Jukebox Jupyter Notebook forms

Jupyter Notebook forms
XGBoost
Hyperopt
Scikit-Learn
Pandas
Selenium
Playwright
HTTP tools
Base64 tools
OCR tools
XPath
Ixml
Google Cloud API tools
Scikit-Learn
Regex

Google Cloud API tools
Scikit-Learn
Regex
Tkinter
Rake
Docke
Docke
Docke
Docke
Docke
Docke
Docke
Docke
Docke
Google Cloud Platform
Go Excel tools
Google Cloud Platform
Go Excel tools
Google Analytics
PRAW
Selenium
Ixml
Docker
Google Cloud APIs (BigQuery,
Programmable Search, Sheets)
Google API
Ixml
requests
regex

requests
regex
Concurrency and Parallelism
NLTK
RAKE
BS Parser
FiftyOne
Keras
Ulket
ToCkirt-Learn
PointCV
Point
Numpy
SciPy
BERT
Keras-Segmentation

Keras-Segmentation GloVE Sandboxie Flask

Flask JSON File IO Self-created tools Keras Scikit-Learn Pandas

Reqwest Tokio Fantoccii

Fantoccini Hyper Serde Regex Rake Tide async-std Serde mongodb

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SCIKIT-Learn
Pandas
Wget
Jupyter Notebook
Linear Regression
Ensemble Methods
Logistic Regression
Clustering methods
Decision trees
Support Vector Machines.
Regwest

TypeScript

LaTeX

Kotlin

Tools and Techs

OpenGL After Effects API

After Effects API Lodash Mongoose Crypto-JS Chai Mocha Diction English Fluid Language Helpfulnesss LaTeX skills

Experiences

Experiences

Stage Stag

wrote adequately detailed obcuments. Using GMM models to convert between voices. Using intermediate GUI systems to create a GUI in Python. Using PyDub, SciPy and Numpy to process sound samples. Extracting feature statistics from sound files. Itsing lumpter notebook froms to create a GUI.

Extracting feature statistics from sound files. Using Jupyter notebook forms to create a GUI. Creating a sound environment for the end user. Dissecting other people's projects. Using XGBoost to create a regression most Selecting the best hyperparameters using Hyperopt parameter optimization.

Using Selenium and Playwright to automate the browser. "Hacking" the endpoints to receive the target data. Creating CLI tools for the end user. Using DOR to read characters from screenshots. Using Docker to containterize and serve systems. Using Docker to containterize and serve systems. Using Endpoint Serve Se

Using PRAW to scrape and automate Reddit. Using Selenium and Ixml to scrape pages.

Successfully creating a Python package from scratch. Applying object-orieted programming practices. Search Engine Optimization analyzer.

Using FiftyOne toolset to sample data.
Using Unlet to segment imags.
Training an original network for Liveness detection.
Using Google Colab Pro for cloud computing.
Using Google Drive in a novel way.
Doing NLP with GloVE embedding vectors.
Using original Conv2D and LSTM networks to regress and classify data.

Successfully used ExtendScript and CEP panels to get MOGRTs from a Premiere project and set it back. Made a concurrent backend with Sandboxie.

Writing a Gradient descent algorithm from scratch. Creating an basic Autonomous driving system from scratch. Writing over 60 ML/DL exercises. Using matplotlib to visualize data. Writing loss functions, cost functions, and objective functions from scratch.

Successfully used Rust for browser automation and web scraping.

Successfully created an asynchmous web server with Rust that stores data in MongoDB.M Used RAKE to get keywords from texts.

Successfully created a digital signage backend with Kotlin.

i Note: Most of these projects, personal or commercial, if open-source, can be found in my Github. Find the link in the resume header.

Successfully used Adobe After Effects API, OpenGL and GLSL to create a plugin that creates six types of noise.

Successfully made a Mongoose plugin which encrypts MongoDB entries and decrypts them back. Did successful unit tests.

Wrote a few chapters of a book using LaTeX about implementing custom Machine Learning algorithms.