Mohammd "Chubak Bidpaa" Nazemi

🛚 +989385130604 | 🕮 Chubak#7400 https://github.com/chubek | https://chubek.github.com in https://www.linkedin.com/in/chubak-bidpaa-0a3798189/

Machine Learning Engineering, Artificial Intelligence, Automation

☑ chubakbidpaa@gmail.com or chubak.bidpaa@octoshrew.com

m Alma Mater

Seeking

Roles

 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

Freelance projects, sorted in order of importance.:

SparrowVoice Convertor

Frontend for OpenAl

London Tram Arrival Time

Various Automation tools

Reddit Scraping and

Various Deep Learning

Training Tools

Automation Tool

Jukebox

Predictor

Projects, Skills, and Experiences

Ferdowsi University (2012-2014)

• JD of Mashhad (2016 - 2018, 2021-?)

Project	Skill	Experiences
Mo Face Recognition and Liveness Detection	Vision	Using Keras and DeepFace to create a liveness detection and facial recognition network. Using Flask to create a fluid backend for a face
		recognition project. Assessing image quality Did successful unit tests across all modules. Good API practices such as logging and return codes. Creating facial embedding vectors. Using jQuery to send requests for a simple frontend. Validating user settings for errors.

ML

Engineering

Shallow

Learning

Automation,

Web Scraping,

Deep Learning

Web Scraping,

Automation

CRUD

Skill

Adobe After Effects

Plugin

Encryption

Education

CRUD

Felix Quinque:
 ✓ felix.quinque@octoshrew.com

Automation

Shallow

Learning

Successfully used a custom network for liveness

detection with an accuracy of 97%.

Python.

ML Engineering

Wrote adequately detailed documents. Using GMM models to convert between voices.

Preparing the script for the end user.

Creating CLI tools for the end user.

the project.

Using Google Maps to get GeoJSON data.

Using Docker to containterize and serve systems.

Using Google Cloud Platform APIs to serve the means of

Doing SEO with Google Analytics and backlinks API.

Successfully used ExtendScript and CEP panels to get

MOGRTs from a Premiere project and set it back.

Writing a Gradient descent algorithm from scratch.

Creating an basic Autonomous driving system from

Writing loss functions, cost functions, and objective

Successfully used Rust for browser automation and web

Successfully created an asynchrnous web server with

Experiences

Successfully used Adobe After Effects API, OpenGL and GLSL to create a plugin that

Successfully made a Mongoose plugin which encrypts MongoDB entries and decrypts

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

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.

Rust that stores data in MongoDB.M

creates six types of noise.

Did successful unit tests.

Learning algorithms.

them back.

Used RAKE to get keywords from texts.

Made a concurrent backend with Sandboxie.

Writing over 60 ML/DL exercises.

Using matplotlib to visualize data.

functions from scratch.

scratch.

scraping.

Using K-Means clustering to cluster information.

Using Ixml and XPath to get HTML elements

Storing data in BigQuery and SQL tables.

Using Regex patterns to validate data.

Used RAKE to get keywords from text.

Using intermediate GUI systems to create a GUI in Using PyDub, SciPy and Numpy to process sound samples. 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 model. Selecting the best hyperparameters using Hyperopt paramter optimization.

Python

Using Selenium and Playwright to automate the browser. "Hacking" the endpoints to receive the target data. Using OCR to read characters from screenshots.

Python, Go

Language

Python, HTML,

JavaScript

Python

Python

XPath IxmI Google Cloud API tools Scikit-Learn Regex Tkinter Rake Docker Joblib Pandas PyInstaller Go and Python MySQL and MSSQL tools Google Cloud Platform Go Excel tools Google Analytics

Tools and Techs

Keras

DeepFace

MTCNN

Dotenv

Flask

imgaug

Flask

Numpy

OpenCV

Image-Qualiy

Sprocket-VC, PyDub

DearPyGUI, PyWorld

Jupyter Notebook forms

Scikit-Learn

SPTK

SciPy

Numpy

Jukebox

XGBoost

Hyperopt

Pandas

Selenium

Playwright

HTTP tools

OCR tools

SciPy **BERT**

GloVE

Flask **JSON**

File IO

Keras

Pandas

Wget

Scikit-Learn

Sandboxie

JavaScript, Node.js,

ExtendScript, Python

Python

Rust

Rust

Keras-Segmentation

Self-created tools

Jupyter Notebook

Linear Regression

Ensemble Methods

Logistic Regression

Clustering methods

Support Vector Machines.

Decision trees

Reqwest

Fantoccini

Tokio

Hyper Serde

Regex

Rake

Tide

Serde

async-std

mongodb

Language

C++,

GLSL

TypeScript

LaTeX

Kotlin

Tools and

Techs

After Effects

OpenGL

API

Lodash

Mongoose

Crypto-JS

Chai

Mocha

Diction

English

Language

Helpfulnesss

LaTeX skills

Framework

Spring

Fluid

Base64 tools

Scikit-Learn

Azure Using PRAW to scrape and automate Reddit. Python, JavaScript **PRAW** Using Selenium and lxml to scrape pages. Selenium **IxmI** Docker Google Cloud APIs (BigQuery, Programmable Search, Sheets) Using FiftyOne toolset to sample data. Python FiftyOne Using Unet to segment imags. Keras **UNet** Training an original network for Liveness detection. Using Google Colab Pro for cloud computing. Torch Using Google Drive in a novel way. Scikit-Learn OpenCV Doing NLP with GloVE embedding vectors. Using original Conv2D and LSTM networks to regress PIL and classify data. Numpy

Adobe Premiere MOGRT Automation **Automation Tool** Shallow/Deep A series of Machine learning exercises for a Learning course

Web Scraping with Rust

A CRUD server in Rust

Project

Bedlam Noise

Apparatus

Mongoose

Jumblator

The ML Codex

Syren Digital

Signage

Personal Projects, sorted in order of importance:

• Szymon Fonau: **Szymon.fonau@octoshrew.com** + Additional Info • Willing to relocate: Yes

Willing to work remote: Yes

★ Seek Recommendation

Have passport: Yes • Exempt from military service: Yes · Preferred City Worldwide: Vancouver, BC • Preferred City in Iran: Mashhad • Minimum freelance fee: 100 USD per project

 Minimum part-time fee: 15,000 USD per year • Minimum full-time fee: 25,000 USD per year • Relationship status: Single

Last Updated: 7/15/2021

i Inflation of the host country is applicable in fees.

