# Siddhesh Gunjal

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**University of Mumbai** 

Bachelor's Degree, Mechanical

Agnel Polytechnic, Vashi

Diploma, Mechanical

Navi Mumbai, India June 2015 - May 2018 Navi Mumbai, India June 2012 – April 2015

# **EXPERIENCE**

NielsenIO

Pune, India

Senior Research Scientist July 2024 – Present

Currently doing Research for improving ML systems to built world's most trusted consumer intelligence platform, measuring over 97% of world's GDP. Research with Al Agents to get insights from large amounts of Consumer behaviour data and retail product data to help us make faster decisions in real-world scenarios

Tech-stack: Python, Eliza (in-house framework), AzureML, Docker, Databricks, GitHub workflow, CUDA/Cudnn **Apaar Information systems** 

Navi Mumbai, India

Oct 2022 - May 2024

ML Engineer

Built gstGPT (GenAl powered GST solution for businesses). Built Emo-Detect [1], a user emotion tracking application through CCTV & personal computer to analyse on-floor behaviour. Deployed Multiple WebAR Apps with custom ML based image tracking on client side to increase engagement by 80% and lead conversion by 40% [2] [3]. Deployed NLP based invoice processor to save around 70% time & minimize human error in invoice processing.

Tech-stack: Python, Dart, JavaScript, SQL, Flutter, Flask, FastAPI, ElasticSearch, MongoDB, AWS, Docker, GitHub workflow, CUDA/Cudnn, TensorRT

upGrad Adjunct Faculty | Data Science Coach Mumbai, India

Mar 2020 – Mar 2023

As a Data Science Coach my work is to deliver sessions to small groups of people explaining them core concepts of the ML and Al, solving doubts, guiding them to solve actual world problems with Data [4].

Topics covered: Machine Learning, Computer Vision, Natural Language Processing, Reinforcement Learning

**LivePixel Technologies** 

Navi Mumbai, India

Jul 2020 - Oct 2022

ML & XR Developer Deployed multiple MR Experiences with nReal MR glasses [5] for Science Museum (Government project) to increase student engagement by 90%. Developed DL based motion control & NLP based voice control software for 3D holograms for human like interaction with digital character [6]. AR Car showroom app (Android/iOS) to experience and shop automotive from your home [7]. RatLab VR program to allow medical students learn operation procedures and increase their confidence by

40% during actual procedure/practical [8]. Tech-stack: Python, JavaScript, C/C++, C#, PHP, SQL, AWS, CUDA/Cudnn, TensorRT, Unity Engine, Unreal Engine 4 & 5, SolidWorks, AutoCad, Blender

### **Bombay Stock Exchange Limited**

Mumbai, India

Visiting Professor

Aug 2019 – Mar 2020

My responsibilities were to teach Advanced Data Analytics for stock market and create live dashboards with R-shinny. Tableau integration with R-server for advanced analytics.

Topics covered: Machine Learning with python, Data visualisation with R (R-Shinny), Tableau, R-server integration with Tableau

# riidl (Research Innovation Incubation Design Laboratories)

Mumbai, India

Teaching Assistant | Professor: Vikramank Singh

Feb 2018 - Jul 2018

Taught implementation of various projects using various deep learning models like AI in Self Driving Car (Vanilla model by Nvidia), Q-learning in simple Atari game (Checkers & Flappy Bird), Data visualization and produced a document to debug the code of AI in Self-driving car.

## **OPEN-SOURCE CONTRIBUTIONS**

### Slackker

Author & Maintainer | GitHub: slackker

Slackker is a python package for monitoring your Keras & Pytorch Lightning model training status in real-time on slack & telegram.

Contributor | GitHub: tableQA

Al Tool for querying natural language on tabular data. Built using QA models from transformers.

Contributor | HuggingFace: Model, Dataset

The Aya model is a massively multilingual generative language model that follows instructions in 101 languages.

### mybash

Contributor | GitHub: mybash

My Bash profile, Highly customized Starship Theme. This configure the shell session, set up aliases, define functions, and more, making the terminal easier to use and more powerful.

## **SKILLS**

Programming Languages: Python, R, C/C++, C#, Java, JavaScript, Dart, PHP

Machine Learning: TensorFlow, Keras, PyTorch, Computer Vision, Natural Language Processing, Reinforcement Learning

Technical Skills: CUDA/Cudnn, TensorRT, Tableau, Flutter, Docker, IBM Watson, Amazon Web Services (AWS), Google Cloud Platform (GCP), CircleCI, Unity Engine, Unreal Engine 4 & 5, SolidWorks, AutoCad, Catia, Blender

# **TALKS & MEETUPS**

Keynote Speaker on "AI/ML for Mechanical Contractors" hosted by Institution of Engineers India (IEI) [9]

Judge at "DataHack 2.0" organized by DJS S4DS hosted by Dwarkadas J. Sanghvi College of Engineering [10]

Live-Coding webinar on "Build & Dockerize your Computer Vision APIs on AWS" [11]

Industry Expert Talk on "Deep Learning – A revolution in Mechanical and Automobile Industry hosted by Pillai College of Engineering [12]

Speaker on "Artificial Intelligence workshop" hosted by Indian Institute of Technology, Kanpur (IIT Kanpur) - Techkriti 2020 (Non-Core weekend) [13]

Hands-on workshop on "Deep learning in Computer Vision" hosted by 91springboard [14]

Keynote Speaker on "Q-Learning in ML and Game Development Demo" at Big Data Mumbai v 14.0 - Come to code [15]

Keynote Speaker on "Intelligent bots and Self-driving Cars" at Big Data Mumbai v12.0 [16]

Guest Faculty/Speaker on "Git and GitHub" at Vidyalankar Institute of technology, Mumbai in Gadget Guru 2018 [17]