Subhash Ramesh

GitHub: galiboo, thecooltechguy, techscientist (personal)

Portfolio: hi.subhash.org

LinkedIn: subhashramesh
Email: subhashramesh.cs@gmail.com

Education

UC San Diego, B.S. Computer Science

Class of 2021

GPA: 3.89

Skills (4 yrs of experience)

- Python (~4 years), Django & Flask
- Java & Android (~4 years)
- AWS, Google Cloud, Heroku, Git
- JavaScript & NodeJS
- **Notable Achievements**

- PHP/MySQL (novice)
- MongoDB
- A.I. & machine learning (TensorFlow), NLP
- HTML/CSS + Twitter Bootstrap, AngularJS

UNIVERSAL

- UNIVERSAL MUSIC GROUP USED a music A.I. technology & data that I built, for their Berlin Hackathon.
- Featured on India's National news for my work in technology

years of R&D, used Google Cloud, Python, & TensorFlow

Work Experience

Galiboo, Inc. (galiboo.com)

Founder, early-stage A.I. startup

August 2017 - Present **GitHub:** galiboo

tech demo: demo.galiboo.com

- Accepted into UC San Diego's startup incubator, The Basement
 Built an AI-powered music streaming service that serves the right music for your moment, automagically; 2+
- **Decitech Consulting, Inc.**

June 2015 – *August* 2015 (**10**th **grade summer**)

Software Developer Intern

- Built online payments feature for company's online IT training platform using PHP/MySQL.
- Built a web app that company uses to manage internal pay-slips for employees, using **Django/MySQL, AWS**.
- Built a system that company uses to sync files between their devices & their private AWS S3 storage, using Python & AWS.

Projects

Music A.I. technology – apidocs.galiboo.com

- Built an **A.I.-powered**, **REST API** that can extract hundreds of emotions and tags from any music audio.
- Universal Music Group used this music A.I. technology API & data for their Berlin hackathon (2018).

Jarvis A.I.

- Built A.I. assistant **Android app** to help me manage my day; understands & responds to my **natural language** queries using **NLP & machine learning**.
- Can access my computer remotely, create reminders, set alarms, manage shopping lists, & much more!
- Developed machine learning server using **Java & OpenNLP on Google Cloud**.
- Used **Twilio** to make my assistant accessible via phone call.

Olympus (open-source) - github.com/galiboo/olympus

- Tool for deploying any trained A.I./machine learning model as a REST API, using Python & Flask.
- 70+ stars on GitHub within month of release, trended on Reddit's official Python sub-reddit

Leadership

Hosted 2-day Hands-on Android Development Workshop

November 2016 (12th grade)

Sponsored by IEEE, India (Madras Section)

• Delivered 2-day, hands-on Android app development workshop to university students; taught them how to start from idea, design an app, develop it, & distribute it successfully

Hackathons

Koding.com's Global Hackathon

December 2015 (*11*th *grade*)

Sponsored by Google, Intuit, PayPal, & more. github.com/techscientist/ChatsApp-Koding-Hackathon-Submission

- Passed 1st round of judging, landing among top 200 teams worldwide
- Built voice chat app, that enables users to chat by speaking in their respective languages, which my app then automatically decodes, translates, & speaks to the end-user in *their* language.
- Used: NodeJS, Redis, PubNub Real-time API, Yandex Translation API, Google TTS & Speech API.