

Rishi Chillara

510-364-1634 • rishichillara@gatech.edu • rishichillara.me

EDUCATION

GEORGIA INSTITUTE OF TECHNOLOGY

B.S in Computational Media (Computer Science + Design)

Coursework: Data Structures and Algorithms, Discrete Math, Programming in C, Object-Oriented Programming (Java)

Atlanta, GA

Expected: May 2022

Transferred from Purdue University (B.S. in Computer Science) GPA: 3.83

Fall 2019 - Spring 2020

SKILLS

- **Programming Languages/Tools:** Python, Java, C, HTML, CSS, JavaScript, LaTeX, Firebase, GIT
- **Design:** Adobe Photoshop, Illustrator, Premiere, After Effects, Lightroom, XD, Sketch

EXPERIENCE

PRONTO AI

Software Engineering Intern

San Francisco, CA

Summer 2020

- Created **Data Mining Pipeline** to improve detections of pedestrians/objects for self driving trucks
- Parsed video frames from truck camera and ran **Yolact**, **MaskRCNN**, **DETR** object detection models and compared results to in-truck **Yolov3** object detection to discover discrepancies with **92%** accuracy
- Worked with frameworks such as **Keras**, **Pytorch**, and **Tensorflow** to preprocess images and post-process detections into COCO normalized form
- Developed filtering script to efficiently compare and display differences in detections visually between all models through **IOU bounding box comparison**

RIFFITI

Junior Design Intern

Sunnyvale, CA

Feb 2017 - Aug 2018

- Worked to create multiple responsive app wire frames in **Photoshop** and **Sketch**
- Developed IOS app front end utilizing **UIKit** Framework and **Xcode** to visualize prototypes
- Conducted **Primary Market Research** and **A/B** testing to study user interactions with the app
- Recruited High School Ambassadors, increased app membership by **8%**

MISSIONEDU

Co-founder

Fremont, CA

May 2016 - Aug 2019

- Founded nonprofit aimed towards providing free tutoring to low-income students
- Managed over **60 tutors/410 students**; created over **4000 volunteer hours**
- Partnered with school district and library to organize weekly sessions in **three locations**
- Built a pairing system in **Swift** to match tutors and students based on subject, learning style, and grade

PROJECTS

FACEBOOK CHATBOT

Aug 2020

- Created chatbot in **Python** with a **team of 8** to assist in group chats with various call functions
- Utilized **fbchat API** to communicate with users and deployed through **AWS Lambda**
- Developed **custom CI/CD pipeline** with **Github Webhooks** and **Flask** to update requirements and deploy new releases
- Stored information per user in **Firebase** to ensure scalability and created **automatic garbage disposal** to prevent wasted space [CODE]

AI VIDEO TITLE GENERATOR

Mar 2020

- Created a video title generator using a **Recurrent Neural Network** to create unique titles off previous results
- Built-in **Python** and trained on a corpus of 9000 video titles scrapped from Youtube using **Youtube API**
- Built off of **textgenrnn**, to create a character by **character generation model**, trained on **Google Colab** [CODE]

SQUAD FINDER

Dec 2019

- Web App to find the closest meeting point between a group of friends
- Utilized **socket.io** for live location updating and **Firebase** to store user data and **Manhattan distance calculations**
- Created Server Side in **Node.JS** with **Firebase** as a **persistence layer** for faster lookup and indexing [CODE]

SAT SCORE PREDICTION BOT

Dec 2018

- Built a Reddit Bot in **Python** used **>3300** times that predicted students score based on the estimated number of questions wrong
- Developed using Reddit **PRAW API** to manage login, credentials, and messages
- Utilized **Beautiful Soup** to scrape public score databases to ensure accuracy in lieu of a public API [CODE]