# Ryan Rana

# Software Developer / Student

2 Kraushe Rd Warren NJ 07059 908-873-4657 ryanrana04@gmail.com https://ryanrana.github.io/index.html https://www.linkedin.com/in/ryan-rana-544b761b3/

#### **SKILLS**

I am a student at Watchung Regional Highschool interested in Computer Science and Machine Learning. I am skilled in Python, Front-end Development, HTML, Web Dev, Research, Scientific Writing, JS, PHP, Jupyter, Pandas, Raspberry Pi, NumPy, Back End Development, and Machine Learning Models (Unsupervised and Supervised).

#### **EXPERIENCE**

Populus, Austin - Software Engineer

Jul 2022 - PRESENT

 Working on the development of the UI and Mongo DB backend of Populus Trading App as part of a CI/CD pipeline.

Datanexxt, NYC - Software Intern

May 2022 - PRESENT

 Software Intern working on deploying IT infrastructure with the latest technologies for cost, efficiencies, and agility.

Course Turtle, Warren NJ - Founder/Developer

Aug 2021 - PRESENT

 Founder and Programmer of an Internet Startup that allows teachers and students to share their school schedules online within their school community to make it easier for students to network with one another. Developed in HTML and PHP Hosted with AWS.

Medium - Writer on Various Programming and Al Topics

Jul 2021 - PRESENT

 Writing Articles once a week on various topics within Computer Science including Al, Python, Web Development, and Current Events. They also may include actual project builds, as well. Previous Articles include "Intro to Neural Networks" and "Intro to Computer Vision". All articles include original visuals as well.

Self-employed - Fullstack Freelance Developer

Aug 2019 - PRESENT

 Completed many projects for clients online with the use of various platforms and general contact. Projects included personal websites, company websites, as well as Stock Prediction and Sports Prediction with Machine Learning. I also edited articles for business professionals as well as private programming lessons for people ages ranging from 9-35.

#### Bricks 4 Kidz - Part-time Teacher

Jun 2019 - Aug 2019

 Taught and Assistant Taught EV3 Programming, Scratch(Block Programming), and Python to 4th-5th graders during B4K summer camp programs.

#### **EDUCATION**

# Watchung Hills Regional High School, Warren NJ - Diploma

Sep 2020 - Jun 2024

Activities and societies: TEDxWHRHS (Speaker), Computer Science Club(Vice President), FPSPI (Vice President), FBLA, Economics, Model UN, Student Newspaper(Student Interview and Technologies Writer)

#### Udacity - NanoDegree

Jan 2021 - PRESENT

Completed Online Courses: Data Structures & Algorithms in Python, Deep Learning, Intro to Artificial Intelligence, Intro to HTML and CSS, Intro to TensorFlow for Deep Learning, Intro to Data Analysis

# **Volunteering**

#### Stem In Place, NYC - Vice President

Apr 2021 - PRESENT

- 2021: Teaching Volunteer and Course Creator: Created a 5 day Web
  Development Curriculum for Middle Schools, which involves them learning
  HTML, CSS, and JS. It also includes time for them to complete a personal
  project of their own. I also taught the curriculum in online classes with up to
  60 students.
- 2022: Vice President: Recruited and Organized 40+ instructors, Organized all Content, Worked to Schedule and Recruit Members, Changed Website and Logo Layout, Brought teams from 20 instructors to 45, and brought signups from 600 to 1500.

#### HillsHacks, Warren NJ - Organizer

Nov 2021 - PRESENT

2022: Ran workshop with >70 students, Promoted event to >70 students,
 Organized Coordinators of the Event, Worked Logistics for Club, President of Project Development, modded 2 workshops.

#### **AWARDS**

# Qualified for IEEE NJ Young Engineer Award for NJRSF

Mar 2022

 For my Project, "Around-The-Pipe Audio Based Water Tracker for Home Residents"

#### **Qualified for NJIT CPCP Award for NJRSF**

Mar 2022

 For my Project, "Around-The-Pipe Audio Based Water Tracker for Home Residents"

### **Top 30 David Riccardo National Econ Challenge in New Jersey**

Mar 2022

• Scored in the Top 30 representing the Economics Club at WHRHS

#### 3rd Place winner in Congressional App Challenge 2021 NJ-07

Dec 2021

 An app that can scan various household items and classify them with Machine Learning, to then produce a pricing estimate for each of those items. The purpose of this app is to make it easy for insurance estimators to create a pricing estimation. Won 3rd Place in the 2021 NJ-07 Congressional App Challenge. I had the opportunity to present the project to representative Tom Malinowski.

#### First Level Winner of Google Code-in

Jan 2020

 Completed several open-source projects including the intro web page for OpenMRS.

#### 3rd Place at Repl. it Music Program 2019

Mar 2019

 Built an application that allows users to compose music. It won 3rd in a REPL challenge in 2019. The project was called Virtual Note.

# **Projects**

- ARGlasses A consumer app by Jay Fu, Brian Gan, Arjun Singh, and Ryan Rana that uses augmented reality to allow users to try on different pairs of glasses on their faces without ever having to leave their house. Made in a single weekend and submitted to a variety of hackathons.
- Cone A PHP application that allows users to share all their social media, contact information, and external links by QRCode. It has a login/signup page for users to create an account, an automatic QRcode generator, and a sharable link.

- ELO algorithm-based NFL predictor An ELO Ranking system uses the ELO ranking system to rank NFL teams using historical data and then predict the output of games.
- Elimination Based Wordle Solver Algorithm A python application that
  solves actual wordles. Firstly uses words with the maximum amount of
  common letters and then uses a response on the guessed word to eliminate
  specific words that don't satisfy existing conditions and then uses the new list
  to find which words have the most common letters, this process is repeated
  over and over again.
- Around-The-Pipe Audio-Based Water Tracker for Home Residents This research presents a revolutionary approach that utilizes audio to
  measure the amount of water going through a household pipe at any given
  time with supervised machine learning models.
- CourseTurtle A startup aimed at making an easier way to analyze student
  and teachers' school course schedules. It allows users to create their accounts
  and share the data in an extremely accessible way.
- QuickEstimate An app that can scan various household items and classify
  them with Machine Learning, to then produce a pricing estimate for each of
  those items. The purpose of this app is to make it easy for insurance
  estimators to create a pricing estimation. Won 3rd Place in the 2021 NJ-O7
  Congressional App Challenge. I had the opportunity to present the project to
  representative Tom Malinowski.
- WHRHS New Tab Extension A chrome extension that overrides the new tab for WHRHS students' Chromebooks. It is pre-installed on all 2000+ Chromebooks.
- Global Emmison Calculator A HTML site I worked on with Amar Shah and Chris Doss to calculate the carbon emissions in and near any US Cities.
- Digital Vision Digital Vision is a wearable technology built to assist the blind in their routine. Using a Raspberry Pi coded with Python it takes live videos from a small camera and uses an object detection module from the YOLO package to report objects in front of the user through a pair of iPhone earbuds. For those who don't prefer to use the earbuds or are deaf there is also a small vibration motor to let the user know if someone is there. The project is currently being used by my grandmother in India.
- The Power of Artificial Intelligence My first TedX talk on the applications and future of Artificial Intelligence.
- Virtual Note A HTML Website that allows users to compose music in the easiest way possible. Won 3rd place at Repl.IT Competition in 2019.
- Business Meeting Summarizer Business Meeting Summarizer to take record meetings as audio, convert them to text using NLP, and extractive summary to condense the meeting contents.
- Inseam Camera Foot Traffic Counter An ML project that scrapes live cam video addresses from insecam.org(Online Free Public Directory of Security Cames) and counts and detects people in each frame using the YOLO database.
- WHCS Website The official website for the Watchung Hills Regional High school Computer Science Club.