🗷 f.truncale0@gmail.com | 🤻 ftruncale.github.io | 🖸 github.com/ftruncale | 🖫 bitbucket.org/ftruncale | 🛅 linkedin.com/in/ftruncale

## Experience\_

## **Computer NYC Tutor & Technical Services**

New York, NY

2014 — Present

MANAGER, TECHNICAL SERVICES

- Managed a team of four, assigning projects and scheduling
- Worked one-on-one with 100+ clients in rotation
- · Performed diagnostics on clients' home and business setups while maintaining professional attitude
- · Solved problems such as syncing contact information between unsupported software and diagnosing failing hardware
- Worked with highly variable requirements to achieve aforementioned results

**PBC Labs** New York, NY

FLUTTER ENGINEER

Jan. 2021 — Present

• Participated in the 2021 CUNY Public Health Innovation Accelerator

- Used Trello for team communication and planning
- Designed the mobile app layout and user experience flow through Figma
- Implemented the frontend of the Bloomelody app using Flutter & Dart
- Edited the initial Bloomelody commercial, available on YouTube

**Hetrick-Martin Institute** New York, NY

INTERN, PEER OUTREACH WORKER (POWERS)

Sept. 2019 — Jun. 2020

- Created and organized a mental health survey targeting 500 people, surpassing goal to reach ~700 people, to better allocate resources towards mental health outreach efforts
- Analyzed survey dataset using Python data libraries such as seaborn & pandas
- Led efforts for and implemented current program logo/uniform design
- Designed an updated information packet to be distributed to newcomers

INTERN. TAU GAMMA TV Feb. 2020 — May 2020

- Led a five-person live-broadcasting team
- · Created individual episode plans and provided statistics and facts for each topic, leading to a more streamlined broadcasting experience for the
- Managed and ran the weekly live stream through OBS

# **Projects**

Bloomelody PRC Labs

MOBILE APPLICATION TAILORED FOR THERAPIST USE WITH EARLY-INTERVENTION LEARNERS

Jan. 2021 — Present

- · Designed the app layout and user experience through Figma
- Implemented the design for cross-platform use utilizing the Flutter toolkit & Dart
- · Worked with various flutter libraries such as GetX for state management, Flutter Sound for playing media
- Backend uses Google Cloud Platform (Speech-to-Text) and Firebase Suite (Crashlytics, Storage, Cloud Functions, Performance)

Discord Moderation Tool Personal Project

APPLICATION TO MODERATE DISCORD SERVERS, PROVIDES A FRONT-END

Feb. 2020 — Present

- · Designed application with privacy-focused users in mind
- Researched Discord API, with a focus on implementation of REST API, Websocket API, and Oauth2
- Created back-end in Python using asyncronous functions
- Used Javascript & Vue to implement a responsive, adaptive front-end layout
- · Application saves channel chat logs to a specified SQLite, MySQL/MariaDB, or PostgreSQL database using SQLAlchemy

inFAMOUS NES Demake Group Project

A 2D PLATFORMER BUILT FOR A ONE-WEEK RETRO GAME JAM

Mar. 2021

- Implemented player movement and projectile logic using libGDX/Java
- · Designed pixel art, backgrounds, and sprites

#### **Voice/Gender Recognition**

Machine learning model for detecting voice characteristics, with an accuracy of 98%

Spring 2018

- · Used Python, scikit-learn, and R library seewave to create an ensemble machine learning model to detect gender based on a voice sample's characteristics (works best with cis-samples)
- · Analyzed and processed voice samples into various measurements of frequency and spectral analysis
- Processed data with Python data libraries pandas and numpy before use with the model

## **Education**

## The City College of New York

BACHELORS OF SCIENCE IN COMPUTER SCIENCE

New York, NY

May 2018

· Machine Learning, Algorithms, Data Structures, Software Design Lab, Database Systems

## Skills\_

Languages Python, Dart, Javascript, C#, C++, Java, MySQL, Latex

**Tools** Flutter, Vue, Qt

**OS** Windows, Linux, Mac OS

Misc Leadership & Teamwork in 3-5 Person Teams, Collaborative Project Management, Analytic Problem Solving Skills