# Jonathan Brown

**Full-Stack Software Engineer** 

Westbury, NY 516-426-6581

brownjs193@gmail.com



<u>Portfolio</u>



**GitHub** 



<u>LinkedIn</u>

#### **PROJECTS**

# **Analyze This**

10/2021 - 11/2021

- Created a full-stack web application that parses strings for signs of mental illness. Results help provide support to the user.
- At the moment, it detects signs of suicide, anger, and addiction.
- To analyze strings, I developed an algorithm that works with a large pool of words to find determinants of mental illness.
- Determinant words must be in a certain order to be flagged.
- Analysis results and Google Maps/Places API are used to find the nearest support facilities (rehab, support groups, etc.) and resources.
- Client was created with TypeScript React.js, the REST API with Python (Django), and data is stored and queried from Firestore (NoSQL).
- Try it here: Analyze This

#### Do or Do Not

08/2021 - 09/2021

- Created a social task-managing full-stack web application.
- Allows you to create, share, edit (drawing and image importing features included), and complete tasks with users on your friends list.
- Includes user authentication, a friends list (received and sent friend requests) and friend alerts (ex. notifying a user when a friend has completed a shared task).
- Client was created with React.js, the REST API with Python (Django), and data is stored and queried from PostgreSQL (NoSQL).
- Try it here: Do or Do Not.

## **Love and Pain Experiment**

04/2021 - 08/2021

- Created a full-stack web application to process data for an experimental questionnaire.
- Client was created with React.js, the REST API with Python (Flask), and questions, possible answers, and user input are stored in a MySQL database.
- Upon completion, a chart is displayed which is meant to prove a psychological theory.
- Try it here: Love and Pain.

## **TECHNICAL SKILLS**

- > Python, Django, Flask, SQLAlchemy.
- > JavaScript, TypeScript, React, Redux.
- > Bootstrap, Material-UI, CSS, HTML.
- > SQL, PostgreSQL, MySQL.
- NoSQL, Firestore.
- > Git, GitHub.
- > Firebase, Heroku.

### CERTIFICATIONS

#### **Data Structures**

UC San Diego (Coursera) 06/2021 - 08/2021

#### **Algorithmic Toolbox**

UC San Diego (Coursera) 05/2020 - 07/2020

#### **EDUCATION**

# State University of New York at **Old Westbury**

Old Westbury, NY 01/2011 - 05/2014 B.A. in Psychology

#### **Crane School of Music**

01/2010 - 03/2010

#### **EMPLOYMENT**

#### Store Manager, LGX

Garden City, NY 01/2018 - 08/2021