# REMSFIELD PAPILLON

#### • DETAILS •

1136 East 104th Street Brooklyn, New York, 11236 United States (347) 832-6738 papillonremsfield@gmail.com

LINKS

 $\underline{\text{Github}}$ 

LinkedIn

Personal Portfolio

# LANGUAGES AND TECHNOLOGIES

Python

HTML & CSS

JavaScript

React

Node.is

**Typescript** 

PyQt

Git

# LANGUAGES

**English** 

Haitian Kreyol

#### EMPLOYMENT HISTORY

#### Python Development at Schrödinger, New York City

June 2022 — August 2022

- Made bug fixes for existing panels
- Designed and developed internal panel for visualizing molecules and generating mutations for Drug Discovery Applications Group

#### User Experience at Schrödinger, New York City

June 2021 — May 2022

- Updated existing mock-ups for use with upcoming design system
- Aided in the creation of mock-ups for future changes to the Live Design web application
- Wrote design tokens in Python to facilitate future UX-PyDev communication

#### User Experience at Schrödinger, New York City

June 2019 — July 2019

- Created and presented wireframes for upcoming revision project
- Brainstormed potential features and designs for revision project

#### **Education at Schrödinger, New York City**

September 2018 — May 2019

- Developed resources for future use with Cristo Rey Brooklyn's intern program
- Outlined strategies with Cristo Rey faculty and Schrödinger regarding potential use of software in curriculum

#### Membership at Brooklyn Chamber of Commerce, Brooklyn

September 2017 — August 2018

- Assisted in facilitating communication to active and inactive members
- Highlighted and defined key words to improve search engine optimization

# EDUCATION

#### Computer Science, Fairfield University, Fairfield, Connecticut

September 2019 — May 2023

#### Cristo Rey Brooklyn High School, Brooklyn, New York

August 2015 — June 2019

#### **★** PERSONAL PROJECTS

## Todo List App

A general to-do list application utilizing a React front-end with a python back-end. Developing the app also provided an opportunity to learn about Redux and global state management libraries.

# Forecast App Remix

The first React app I was able to develop completely on my own. Powered by openWeatherMap's API, this app features a detailed 5 day forecast with the capability to convert between imperial and metric units.

## Chat App

Another full-stack application that I developed mostly on my own. Using Firebase as a back-end, and leveraging React's Context API for authentication, I was able to make a small chat-app with rooms.