Mohamed Tayeh

mohamedtayeh.com • Toronto, ON

Education

University of Toronto

Graduation November, 2022

Honours B.S., Computer Science Major and Statistics Specialist (Machine Learning & Data Mining)

- cGPA: 3.80 (out of 4)
- Awards: <u>Lester B. Pearson Scholar</u> (full scholarship), Dean's List, Graduating with High Distinction

Skills

Languages: Typescript, NodeJS, JavaScript, Python, SQL, R, Java, C

• Frameworks: Django, Express, Angular, React

Databases: PostgreSQL, MongoDB, Neo4j

• Cloud: AWS, DigitalOcean, Docker, Nginx

Work Experience

Temerity Analytics Inc. - <u>temerityanalytics.com</u>

May 2020 – August 2021

Full Stack Developer

Toronto, ON

- Temerity Analytics is a marketing analytics provider, as a developer I worked with **Angular** and **Django**
- Developed and designed 2 pages deemed essential by clients and CEO
 - o Designed the components based on marketing statistical knowledge seen as **unique** and **insightful**
 - Developed reusable components for data filtering and charts that depend on Google Map navigation
- Created a reusable Google Maps library component wrapper used in 7 pages throughout the platform
- Refactored, documented and tested over 100 Django REST APIs to boost speed by 70%
- Proposed a new QA procedure, leading to weekly uncovering of bugs and more stable code base
- Proposed and developed a documentation website project to improve service documentation for clients, and coding practices for the development team
- Researched, obtained and cleaned key datasets used through all map features on the platform

Projects

Twitch Chat Bots & Overlays

September 2021 – Present

- Built a twitch chat bot translator using an open source NLP model in Typescript NodeJS
- Deployed chat bot on AWS EC2 and it is currently being used by 35+ streamers
- Developed twitch overlays with **React** to enhance chat interactivity used by **10+ streamers**

Datalytic - datalytic.ml

May 2022 – August 2022

- Datalytic is a dashboard platform targeting business owners on to aggregate and analyze their review app and social media feedback using Natural Language Processing
- Led content and UI/UX design of the dashboard
 - o Designed charts based on metrics appealing to content creators and small business owners
 - Led React **code architecture** to easily and efficiently create pages using reusable components
- Developed features and reusable components in React and Express:
 - Created a reusable ML API wrapper to integrate 3rd party Machine Learning API
 - Built user authentication using session based authentication and reusable chart components
- Deployed website using GitHub Workflow, Docker and DigitalOcean virtual machines

COVID-19 Vaccination Tracker - covid.mohamedtayeh.com

March 2022 – May 2022

- This project aimed to simplify COVID-19 vaccination worldwide statistics visualization
- Used React and GraphQL to create data pipelines, MongoDB database schemas, website internationalization and reusable components for Google Maps
- Set up **sentry** and discord bot for monitoring on any production errors and pipeline failures

Full list of projects with demo: mohamedtayeh.com/portfolio under Projects

Interests: Services to make life efficient, Scalable services, Calisthenics, Anime, Streaming