ERIC TOSOUNIDIS

<u>erictbusinesswork@gmail.com</u> | (323)470-8436 | <u>www.linkedin.com/in/eric-tosounidis-4b9275231</u> | github.com/EricTosounidis

EDUCATION

Elmhurst University, Elmhurst, Illinois

Bachelor of Science: Computer Science

Bachelor of Arts: Finance
Extracurricular Activities & Awards:

BlueJay Tank Competition- 4th Place

Stock Market Club Member

3.50 GPA, Dean's list 2022-2023

Expected in May 2025 Expected in May 2025

WORK EXPERIENCE

CRM Data Assistant, Elmhurst, IL

Office of Admission- Elmhurst University

October 2022 — Present

- Consolidated 200+ records, ran queries, generated reports, assisting in the enhancement and upkeep of Slate.
- Troubleshoot data-related problems and coordinated maintenance or modifications to correct defects.
- Implemented document management solutions with primary focus on document control, distribution and knowledge management.

Co-Owner of Eric Emporium,

September 2022 — Present

- Provided creative input in designing the company logo and website, ensuring a strong brand identity.
- Resolve inquiries, customer problems, and facilitate transactions in various languages on a daily basis.
- Contributed to the website building and layout enhancements for a user-friendly experience.

PROJECTS

Random Walks (C++ Program) — This program simulates random walks, generating a series of points through random distances and directions. The user is prompted to input the number of points/segments and the number of walks. The program outputs key statistics for the random walks, including the average, shortest, median, and longest distances.

Circular Buffer (C++ Program) – Developed a C++ circular buffer project, implementing a data structure with a fixed-size buffer that operates in a first-in, first-out (FIFO) manner. The project allows overwriting of the oldest data when the buffer is full, following principles outlined in circular buffer concepts.

HIGHLIGHT OF QUALIFICATIONS

- Developed Technical Skills: HTML, CSS, JavaScript, React, C++, Web Accessibility
- Fluency in Variety of Languages: Armenian, Greek, English
- Summary: I am an enthusiastic and detail-oriented finance and computer science student with a passion for AI, Software Engineering and Investment Banking.