

Joseph P. Pasquale

508-561-6826 | jpasquale@umass.edu | 1 Timberlane, Plymouth, MA 02360 | [linkedin.com/in/jpasquale1](https://www.linkedin.com/in/jpasquale1)

EDUCATION

University of Massachusetts Amherst *Amherst, MA* | Expected May 2021

B.S in Computer Science & Economics

B.S in Computer Science & Economics

3.42 GPA | Dean's List: Fall 2017, Spring 2020

Activities: UMass For The Kids, Kappa Sigma Fraternity

Coursework: Intermediate Macroeconomics & Microeconomics, Intermediate Political Economy, Money & Banking, Algorithms, Database Management, Human-Computer Interaction, Web Programming, Introduction to Data Science, Programming for Apple OS Apps

WORK EXPERIENCE

Information Technology Intern | July 2020 – August 2020

Tech-Etch, Inc. *Plymouth, MA*

- Harvested and converted data from a depreciated Paradox database and imported data into an MSSQL server
- Performed business activity queries and aggregated reports for staff using Epicor ERP Software
- Built a web application which allows users to run queries on a database using a visual interface, written using the Flask web framework

Research IT Office Assistant | May 2019 – August 2019

Research IT Support Services – University of Massachusetts *Amherst, MA*

- Assisted in conversion of legacy data from Smart-Grant Research Grant Proposal System to Kual Research Grant Proposal System
- Migrated over 5,000 research grant proposals and awards from old database platform to new database platform

Technology Intern | July 2015 to August 2015

Loomis, Sayles & Company *Boston, MA*

- Assisted with the redesign and revamp of the company's employee application repository.
- Worked primarily with web design languages: HTML with CSS style sheets.

TECHNICAL SKILLS

Object Oriented Programming

Languages: Experienced in Java, JavaScript/Typescript, Python

Frameworks: Experienced with Flask, familiar with React, React-Native

Imperative, Low Level Programming

Experienced in C

Web Design

Experienced in HTML, CSS

Database Management

Experienced with SQL, Microsoft SQL Server Management Studio

Data Visualization

Familiar with Tableau

Version Control

Experienced with Git

LEADERSHIP EXPERIENCE

Grand Scribe | 12/2019 to Present

Kappa Sigma Fraternity – Gamma-Delta Chapter, *Amherst, MA*

- Managed day-to-day operations and assisted in making decisions for the well-being of the chapter
- Assisted in management of ~\$120,000 budget for chapter operations
- Maintained contact with various representatives in the national Kappa Sigma organization
- Documented and reported all community service dollars and hours, roster changes, meeting minutes, and other essential chapter metrics

Orientation Leader | 5/2018 to 1/2019

New Students Orientation – University of Massachusetts *Amherst, MA*

- Assisted introduce over 5,000 new students to UMass Amherst at their New Students Orientation session.
- Worked directly with the College of Information and Computer Sciences to help them introduce new students to the college, as well as its requirements and expectations.

PROJECTS

MSSQL Server Visual Query Tool (2020)

This webapp allows users to run queries on an MSSQL server. Users can submit queries in two ways: a visual interface, or by writing the SQL syntax themselves. The results of the query will display as a table in the browser window. Users can also export query results as a CSV file. I wrote this application while I was an intern at Tech-Etch Inc.; they needed a quicker way for their typical employee to query the data from their legacy database, which I migrated over to a SQL database.

<https://github.com/joepasquale/sql-query-tool>

Shelf (2020)

Shelf is a website which allows a user to sign up and store books that they are currently reading, have read, or plan to read. They can search for books which are fetched from the Google Books API, which will return basic information about the book, such as title, author, and publisher, as well as more detailed information, such as cover art and Google Books rating. Users are able to add reviews and ratings to books. Users can share their "shelves" with other people when they add them as a friend, and they can comment on activity from members of their friends list, which show up in a feed. This was done with Daniel Coley and Josh Vasilevsky, my two other team members in COMPSCI 326 at UMass.

<https://github.com/joepasquale/326-final-sigma>

React! (2020)

React! is a basic reaction game written in Python. When the player hits start, they will have two seconds to choose the color which appears on the screen. A correct choice results in +5 points. An incorrect choice results in a loss. A player wins the game at 25 points. When the player wins or loses, their score, time, and information are stored on a leaderboard in MSSQL.

<https://github.com/joepasquale/reaction-game-code-challenge>

URecycle (2019)

Me and 7 other students developed an application using React-Native framework to incentivize and encourage recycling on UMass campus. It features a barcode scanner to scan recyclables and receive "points" for them, which can be redeemed for a variety of rewards. It also comes with an information page that helps users find what is recyclable and what is not.

<https://github.com/TommyOStewart/URecycle>