Christopher Wong

E-mail: cwong8257@gmail.com • Cell: (347) 420-3736 • Address: Brooklyn, NY

Portfolio: christopherwong.us • GitHub: github.com/cwong8257 • LinkedIn: linkedin.com/in/chriswong2

SKILLS

React · Redux · Node.js · Express · JavaScript · MongoDB · Mongoose · Bootstrap · HTML5 · CSS3 · Sass · C++ · SQL · Git · Jest · Microsoft Excel

PROJECTS

Expensify (React, Redux, Firebase)

live | GitHub

Web app for tracking your expenses

- Implement client-side routing using React-Router and the History API
- Integrate Firebase Authentication for user authentication
- Utilize Firebase Realtime Database for storing private user information

MovieTrailers (React, Redux, Material-UI)

live | GitHub

Website for viewing movie trailers using The Movie Database API

- Perform asynchronous GET requests for movie and actor information from a RESTful API
- Utilize and parse URL query strings to allow users to search for movies

Todo API (Node.js, Express, MongoDB, Mongoose)

live | GitHub

REST API for a todo list with private user accounts

- Hash user passwords for secure storage using the bcryptis library
- Implement secure user authentication using JSON web tokens for private routes

Mystic Square (JavaScript)

live | GitHub

HTML5 Canvas sliding puzzle game that consists of a frame of numbered square tiles

- Dynamically rendered canvas using HTML5 canvas from user-selected board dimensions
- Implement a sortable, personal leaderboard storing user scores onto localStorage

EDUCATION Baruch College, CUNY

Accounts Payable Intern

New York, NY

Class of 2017

- Computer Information Systems, BBA
- Overall GPA: 3.4 / 4.0 Major GPA: 3.9 / 4.0
- Beta Alpha Psi, International Honors Society VP of Professional Development

EXPERIENCE Sumitomo Mitsui Banking Corporation

Jersey City, NJ

Oct 2014 - Jan 2017

- Reviewed invoices for appropriate documentation and approval
- Adjusted invoices in the Oracle AP system and redistributed payments to various accounts
- Posted journal entries to transfer funds from various accounts