

Edward Wong

exw4141@rit.edu

<https://www.linkedin.com/in/exw4141> | <https://github.com/exw4141>

EDUCATION

ROCHESTER INSTITUTE OF TECHNOLOGY

BS IN SOFTWARE ENGINEERING

Graduated May 2020 | Rochester, NY

GPA: 3.55

COURSEWORK

Database Management

Web Development

Object-oriented Programming

Software Design

Data Structures + Algorithms

Software Testing

Software Security

Embedded Software

SKILLS

LANGUAGES

Proficient:

Python • Java • SQL • HTML • CSS

JavaScript

Familiar:

C • C# • PHP • Ruby

TOOLS

PostgreSQL • Node.js • Express.js

Flask • Jupyter Notebook • pandas

Android • Firebase • Salesforce

Heroku

VOLUNTEERING

RIT CIRCLE K

- Flower City Pickers

- Gigi's Playhouse

RIT WOMEN IN COMPUTING

- WiCHacks

- ROCGirlHacks

EXPERIENCE

PUBLICIS SAPIENT | ASSOCIATE SOFTWARE ENGINEER CO-OP

June 2019 - August 2019 | Chicago, IL

- Developed an Android app that pulled and displayed performance analytics of the McDonald's mobile app
- Analytics entailed user crashes, API errors, mobile request errors, and mobile order status
- Performed bandwidth throttling using Charles to test timeout functionality in a slow network environment
- Incorporated basic functionality to display build information with Firebase Realtime Database
- Company currently utilizes the Android app to test and debug McDonald's mobile application

WEGMANS FOOD MARKETS | SOFTWARE QUALITY ASSURANCE CO-OP

January 2018 - August 2018 | Rochester, NY

- With Microsoft Visual Studio Team Services, wrote manual test suites to enable efficient testing of the Wegmans Mobile App
- Uncovered and reported bugs to developers through regression testing and exploratory testing
- Verified bug fixes to ensure that the app functioned properly by deployment

PROJECTS

CONSERVATION IMPACT PROJECT (SENIOR PROJECT)

Tools: Node.js, Express.js, PostgreSQL, pgAdmin, Heroku, Salesforce

- With a team of four, created web components for a portal to track and display data illustrating the conservation of ecological assets
- Developed reusable front-end components using the Salesforce Lightning Web Components framework
- Responsible for implementing API endpoints to facilitate CSV data importation into a database stored on Heroku servers

RETAILER DATABASE PROJECT

Tools: Java, PostgreSQL, DataGrip

- With a team of four, established a product inventory management system with Java and PostgreSQL
- Gained experience with data modeling, proper database design, and utilizing SQL within Java using JDBC
- Responsible for implementing database functionality such as restocking inventory after going below a certain amount and complex SQL queries to extract statistics from the database
- Successfully achieved a sufficient product after three phases

CHICAGO WEBSITE

Tools: HTML, CSS, JavaScript, PHP

- Constructed a Chicago tourism website using vanilla web technologies
- Used PHP for form validation, storing form data into a back-end database, and sending form input in an e-mail
- Established media queries for a responsive design and easier viewing on smaller screens