

□ (519) 729 0288 | ■ k24ding@uwaterloo.ca | ★ tacticaltofu.github.io | • tacticaltofu | • ding-kevin

Skills

Languages Python, JavaScript, C, Racket

Frameworks Django, Node.js/Express.js, React/ReactDOM, Bootstrap, jQuery **Tools/Technologies** SQL, MongoDB, HTML/CSS, Selenium, XPath, Git, Heroku, JIRA

Experience _____

SAP Canada Inc. Waterloo, ON

QUALITY ENGINEERING AUTOMATION DEVELOPER

May 2020 - Aug 2020

- Developed and maintained automated test cases using Python/Selenium
- Reviewed automation test results for failures and logged related issues to JIRA and the Quality Management System (QMS)
- Developed a Chrome extension using HTML/CSS/Javascript to add additional client side features to QMS, such as table sorting and filtering, speeding up the automation verification process

Projects _____

DriveTest Openings source code

Content aggregation web application built with the **MERN** stack

- Developed the back end with **Node.js/Express**, interacting with a **MongoDB** database using **Mongoose**
- · Designed the front end with **React**, implementing client side filtering and sorting features
- · Created an alternative lightweight front end using the **Pug** template engine to improve accessibility
- Wrote a Python script to scrape data from drivetest.ca, and used PyMongo to insert the data into a MongoDB Atlas database

Panchiraino source code

Web based punchline guessing game

- Built the back end using Python/Django, working with SQLite in development, and PostgreSQL in production
- Used sessions framework to support anonymous users
- Implemented account creation/authentication, as well as joke create, update, delete functionality
- Styled the front end with HTML/CSS/Bootstrap/jQuery
- Used **nltk** and **FuzzyWuzzy** to determine semantic similarity between the expected punchline and the player's guess
- Wrote a Python script to load Kaggle dataset into the database

VideoRipper source code

Fetches and plays back the raw video from a streaming site

- Wrote the back end with Python/Django
- Used **Selenium WebDriver** to scrape the raw video URL from the specified streaming site, and return it to be displayed in the Django view
- Deployed to **Heroku** using the Chrome and Chromedriver buildpacks

InstaClout source code

Instagram bot for gaining real followers

- Wrote a Python/Selenium script to automatically follow users based on mutual friends
- Increased account followers by 1500, with an engagement rate of 32%

Education

University of Waterloo Waterloo, ON

CANDIDATE FOR BACHELOR OF COMPUTER SCIENCE

Sept 2019 - Present

Term Dean's Honours List, Fall 2019, Winter 2020 (3.9 cGPA)

Recipient of the Waterloo County Entrance Scholarship (\$4000) & President's Scholarship (\$2000)