

Trevor Kollins

tdkollin@uwaterloo.ca | 647.535.8444

HYPERLINKS

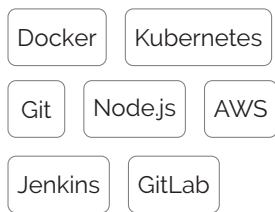
Website: [TrevorKollins](#)
LinkedIn: [Trevor Kollins](#)
GitHub: [tdkollins](#)
Devpost: [tdkollin](#)

SKILLS

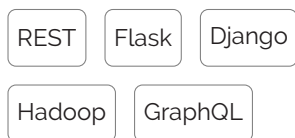
LANGUAGES



TOOLS



FRAMEWORKS



EDUCATION

UNIVERSITY OF WATERLOO

BS COMPUTER SCIENCE

Expected Apr 2023
Cum. GPA: 3.9

COURSEWORK

- OOP Principles
- Data Structures
- Algorithms
- Security and Privacy
- Operating Systems
- Databases
- Machine Learning
- Concurrency
- Distributed Computing

EXPERIENCE

SPLUNK | BACKEND

Sept 2021 – Dec 2021 | San Francisco, CA

- Spearheaded project proposals, including coordinating design specifications and technologies with the client, resulting in being awarded intern of the month.
- Reduced build and deploy time by introducing run-time dynamic pipelines to GitLab.
- Built role-based authentication (RBAC) features for Flask and SQL services.
- Dynamically notified developers on MR/PR updates with Node.js and the Slack API.
- Investigated and implemented a framework for automatic service testing, using GitLab and Docker Compose to construct the testing environment.

PRONTI AI INC | BACKEND

Jan 2021 – Apr 2021 | Kitchener, ON

- Created multiple Flask RESTful and GraphQL based API microservices from scratch, interfacing with PostgreSQL and SQLAlchemy to provide core app functionality.
- Overhauled all Kubernetes clusters in preparation for the startup launch, adding Grafana support, vast security improvements, and cluster recovery shell scripts.
- Interfaced with multiple AWS services, including S3, ECR, EC2, CloudFormation, EKS and IAM for project management, and Cogntio and SES for user authentication.
- Spearheaded database schema and API designs for several microservices.

WISH (CONTEXTLOGIC) | INFRASTRUCTURE

May 2020 – Aug 2020 | San Francisco, CA

- Utilized Flask to design and implement core features in RESTful API requests, interfacing with AWS DynamoDB to store, retrieve, and update incoming data.
- Refined and maintained GitLab continuous integration pipelines, empowering hundreds of engineers to build, test, and deliver their changes with ease.
- Created and deployed microservice templates with the use of Docker, Kubernetes, and Python, streamlining new additions to the existing microservice architecture.
- Wrote hundreds of automated tests to ensure the quality of script and API changes.

FORD MOTOR COMPANY | TEST AUTOMATION

May 2019 – Aug 2019 | Waterloo, ON

- Scripted new Python driven test automation tools to run on Jenkins instances.
- Saved 3 hours a day on test failure identification through pattern recognition scripts.
- Utilized the SonarQube API to revise how existing test data scrapper tools stored output, saving over an hour of manual work a week.

PROJECTS

PROJECT ASTRA

May 2021 - Aug 2021 University of Waterloo | **MySQL • Go**

- Created an application where users can explore NASA's Near Earth Object dataset.
- Utilized Go and MySQL to build backend API endpoints and database queries.

GARBADOOR | YHACK - WINNER (BEST USE OF GOOGLE CLOUD)

Oct 2019 Yale University | **React • Flask • Firebase • CSS • JavaScript • Python**

- Awarded "Best Use of Google Cloud" by Google out of over 1000 hackers.
- Built a self-sorting garbage can using the Google Vision machine learning model.
- Integrated a responsive UI through React, Python scripts, and a Flask backend.