

Cole Harris

B.S. Computer Science Student

Denver, CO • +1-720-315-8960 • Cole.T.Harr@gmail.com • linkedin.com/in/cole-t-harris • <https://www.coleharris.dev/>

EDUCATION

Colorado State University, Fort Collins, CO

Bachelor of Science — Computer Science

Graduated: December 2023

Major GPA: 3.85 / 4.0

Colorado State University, Fort Collins, CO

Bachelor of Science — Chemical and Biological Engineering

Graduated: May 2020

GPA: 3.67 / 4.0

- Dean's List Recipient: Spring 2017, Fall 2019, Spring 2020

WORK EXPERIENCE

Software Test Engineer Intern – Visa

May 2023 – August 2023

Highlands Ranch, CO

- Developed and enhanced an in-house Software Test Automation tool leveraging java, maven, artifactory, and full-stack software development technologies while following the Agile project methodology.
- Implemented a key feature enabling seamless data integration by pushing test execution data to MongoDB.
- Designed and implemented a backend RESTful API interface using Spring, enabling efficient retrieval and management of software test execution data.
- Crafted a front-end application utilizing React to visualize and present software test execution data.

Process Controls Engineer – Huffman Engineering Inc.

October 2020 – May 2022

Englewood, CO

- Designed ~50% of the process controls software for a new ~\$200 million animal vaccine production facility (\$3+ million process controls project budget). This involved the following:
 - Involved designing the code for 14 Programmable Logic Controllers (PLC) to adhere to the ISA-88 standard.
 - Contributed towards 20+ Human Machine Interface (HMI) screen designs and Supervisory Control and Data Acquisition (SCADA) design employing Thin Clients to adhere to HMI high performance graphics standards.
 - Understanding of the processes, networking/servers, and audit trail.
- Developed Rockwell Programmable Logic Controller's (PLC) programs for new and existing Pharmaceutical/life sciences systems to modernize client's processes.
- Improved networking quality and modernized two pharmaceutical packaging line's equipment by upgrading and configuring PLC's, HMI's, Industrial Ethernet Switches, and networking equipment.
- Received client feedback of having excellent technical writing and communication skills on complex topics.

Personal Projects

Migrated Personal Website to AWS: <https://www.coleharris.dev/>

- Personal website migrated to AWS with a fastAPI backend in a docker container on an AWS EC2 instance, React app, and static webpages served via AWS S3, and domain routing using AWS Route 52

React Grocery List Web App: https://www.coleharris.dev/grocery_app/

- Update Django backend to instead use a FastAPI backend that is ran in a docker container.
- RESTful API sends OAuth2.0 authenticated API requests to Kroger for store and product data to be displayed via a single page React web app.
- Repository: <https://github.com/Cole-T-Harris/fastapi-pw-api>

Django Backend: <https://github.com/Cole-T-Harris/Django-FullStack-Website>

- Django Backend that serves html web pages and react apps and is hosted utilizing Heroku a cloud hosting platform.
- Additionally acts as a RESTful API to handle api requests for React Grocery List Web App