



- ➤ Programming Languages: Python, C++, Java, Swift, HTML/CSS, and React Native
- ➤ Software Tools: Robot Framework, Postman, MySQL, Linux, Git
- ➤ Experienced in collaborating in software projects with Atlassian/Jira
- ➤ Developed critical thinking and communication from DECA business presentations.
- ➤ Proficient in natural language processing (NLP) techniques, with hands-on experience using ChatGPT and related AI technologies to develop language models and enhance user interactions.



# **WORK EXPERIENCE**

## Full Stack Engineer | Relay Financial

**Jan - April 2024** 

- Enforced spending controls for card transactions, demonstrating a full stack approach by updating UI, react redux store, and endpoint managment. Automated tests to mitigate risks concerning blocked vendors or categories
- Implemented push notifications for Relay's app using react-native, enhancing user engagement and retention. Demonstrated proficiency in software development by saving user perferences through in-app settings.
- Added feature flags to dynamically control updates for particular users or organizations. Strengthened the continuous integration pipeline by uploading new builds to Sauce Labs with GitHub actions and fastlane.

### **Software Developer | Rogers Telecommunications**

May - Sept 2023

- Innovatively designed and automated solutions resulting in cost savings of \$122,836 per year across all projects.
- Leveraged backend data and REST APIs to develop and optimize project functionalities.
- Applied advanced analytical tools such as Voronoi diagrams and pandas dataframes to extract meaningful insights, contributing to data-driven decision-making.
- Proficiently utilized Python and Robot Framework to streamline processes, ensuring seamless project execution.

### App Developer | ZurApps Research

**Sept - Dec 2022** 

- Developed a Swift app for trip planning which allowed ZurApps to market an improved user experience.
- Resolved various bugs in 4 apps that were deployed in the field and increased the number of returned users.
- Delivered robust documentation about testing/running for future users through Git to aid in changes to the app.

# PROJECTS, EXTRACURRICULARS, & INTERESTS

- Designed a website with HTML, CSS, and Javascript to organize photo albums for my girlfriend and myself.
- Member of Power to Change (P2C) of Spring/Fall term 2024. A study group on Christian values, lessons, and beliefs
- Created a portfolio to showcase my projects, share my contact information, and post information about myself. Uploaded the website and can be found at dylankeen.space
- Hockey: A long-time goalie, fostering teamwork and discipline.
- Camping: Outdoor enthusiast for socializing and discovering.
- Stock Market Investments: Actively engaged in financial analysis and business projections.



### **EDUCATION**

# University of Waterloo

Sept 2021 - Present

- Candidate for Bachelor of Appied Science, Computer Engineering
- Culmative GPA of 91%