

Kalley Lasola

Software Developer

CONTACT



587-501-4350



kalleylaso@gmail.com



3523 49 St. NW
Edmonton, Alberta



[LinkedIn | Kalley Lasola](#)

EDUCATION

THE KING'S UNIVERSITY

BACHELOR OF SCIENCE:

COMPUTING SCIENCE

2017–2021

Minor: English

GPA: 3.8 with Distinction

SKILLS

Programming

Python, Java, C/C++, Swift, Ruby,
PHP, Assembly, Racket

Development

JavaScript/HTML/CSS,
CoffeeScript

jQuery, React

Docker, Git

Database

MySQL

LANGUAGES

Korean ●●●●●●●●

French ●●●●●●●●

Norwegian ●●●●●●●●

INTERESTS



EXPERIENCE

Software Developer

2021—Present

Granify | Edmonton, AB

Granify is a revenue optimization technology powered by machine learning and big data, built for maximizing online retailer sales

- Worked on the front end team with other developers and account managers to create client-requested widgets for both web and iOS
- Helped onboard new employees and communicate needs with clients, based on quick gain of widget expertise

Lead Web Developer

2019—2021 (Full-time during summer, part-time during academic year)

The King's Centre for Visualization in Science | Edmonton, AB

KCVS is a research organization committed to the creation and dissemination of peer-reviewed online resources for understanding science

- Worked with Professors and an undergraduate team of researchers in developing interactive web-based applets for visualizing topics in climate change
- Partnered with the City of Edmonton to create an interactive site for youth to explore the city's community energy transition strategy

Computing Science Teaching Assistant

Fall 2019

The King's University | Edmonton, AB

- Ran labs and marked assignments for the courses: Introduction to Computing Science, Introduction to Programming and Problem-Solving, and Algorithm Analysis
- Provided weekly office hours for 50+ students

VOLUNTEER WORK

Interview Committee Meeting Lead

January 2021

The King's University | Edmonton, AB

- Served as a student representative for the computing science faculty hiring interviews
- Appointed as leader for meetings between candidates and students

References

- Richard Hodsdon, Senior Software Engineer
Granify - 10248 106 St, Edmonton, AB
780-802-3358
- Dr. Peter Mahaffy, KCVS Director and Professor of Chemistry
The King's Centre for Visualization in Science, Edmonton, AB
780-465-3500 Ext. 8043; Peter.Mahaffy@kingsu.ca
- Dr. Amy Feaver, Professor of Mathematics and Computing Science
The King's University, Edmonton, AB
780-465-3500 Ext. 8138; mathfeaver@gmail.com