

FULL STACK DEVELOPER

111A Whitlaw Way, Paris, ON. N3L4C8, Canada

□ (519) 802-3305 | Marispenney.me | Arispenney.me | Marispenney.me | Marispenney-04a01535

Profile_

- Passionate full-stack developer with experience in C++, Java, iOS Development (Objective-C and Swift), Android Development, Python, Node.JS, PHP, HTML, CSS, and Javascript.
- As a fourth year Double Degree student, I have gained course experience in data structures and algorithms, operating systems, user interfaces, compilers, and entrepreneurship.

Education: 4A Business and Computer Science Double Degree ___

University of Waterloo Waterloo, ON

HONOURS BACHELOR OF COMPUTER SCIENCE · SOFTWARE ENGINEERING OPTION

Sept. 2013 - Aug. 2018 Waterloo, ON

Wilfrid Laurier University
HONOURS BUSINESS ADMINISTRATION · FINANCE OPTION

Sept. 2013 - Aug. 2018

Experience_

Web Developer Waterloo, ON

WILFRID LAURIER UNIVERSITY

July 2015 - Present

- Implemented improvements throughout the entire stack of a PHP web application.
- Created an online survey for the Centre for Student Success to accept and process student responses.
- Designed and developed a new responsive website for the Learning Specialists Association of Canada.
- Technologies used: HTML, CSS/LESS, Javascript, PHP, MYSQL, Google Apps Script

Solutions Developer (Co-op)

Kitchener, ON

TD Lab Jan. 2016 - April 2016

- Recieved an "Outstanding" performance evaluation (Highest ranking).
- · Developed iOS, Android, Web, Augmented and Virtual Reality, and Hololens based projects for The Bank.
- Collaborated with a team of full time developers, designers, and co-op students to bring solutions to life.

Software Developer (Co-op) Kitchener, ON

CRAWFORD & COMPANY

Jan. 2015 - May 2015

- Developed a full-stack web application to modernize the organization's IT ticketing process for both employees and help desk agents.
- Created a realtime, interactive user notification system using SignalR.

Projects

uPark Java, Swift

krispenney.me/upark April 2016 - Present

- · Created an Android to display student parking information at the University of Waterloo, avaliable on Google Play.
- Developed an iOS version integrating SiriKit to be released on the App Store.

FCAlertView Swift

• Created a Swift version of an existing open source Objective-C alert view library for iOS.

Data Compression C++

GITHUB.COM/K9101/DATA-COMPRESSION

GITHUB.COM/K9101/FCALERTVIEW

July - August 2016

August 2016 - Present

- Implemented LZW compression with BWT encoding as the final project for my algorithms class.
- Placed in the top 10 for best compression ratio out of 400 students.

Personal Website

KRISPENNEY.ME

HTML, CSS/SASS, Javascript, Jekyll

September 2014 - Present

• Designed and developed a personal website, now in it's third iteration.

· Implemented a modular development process using SASS and Jekyll to ensure simple maintenance.