LAITH KAMALEDDINE

lkamaled@edu.uwaterloo.ca (647) 924-1679



in linkedin.com/in/laith-kamaleddine/



TECHNICAL SKILLS

LANGUAGES	EXPERIENCE	
Python	4+	yrs.
C++	3	yrs.
Java	6	mo.
Javascript	6	mo.
HTML/CSS	2	yrs.
GIT/HG/SVN/TFS	1	yr.
SQL	4	mo.
Jenkins	4	mo.
JSON/XML/VXML	4	mo.
VHDL	6	mo.
VBA	1	yr.
Bash	3	yrs.

Web Libraries/Frameworks

Django · Spring Boot · Selenium · BeautifulSoup4 · smtpLib · SikuliX · Flask

Automation, NLU, Machine Learning

SciKit Learn · NLTK · OpenPyXL · PIL · Blue Prism · AWS Lex · DialogFlow

Graphics

Pygame • Kivy • PyProcessing • MatplotLib

Testing

Junit · Mockito · GTest

Hardware

PC · Mac · Arduino · Raspberry Pi · PICAXE · Onion Omega and other embedded Linux chips

Other

Jira · JQL · Docker · Gradle · Quartus Prime · Microsoft Office

EDUCATION AND COURSES

2017/19 Candidate for B.A.Sc, Computer Engineering Co-op – University of Waterloo

Notable Courses

- ECE 222 Digital Computers and RISC-V ISA
- ECE 250 Algorithms and Data Structures
- ECE 124 Digital Circuits and Systems (VHDL)

2017/18 High school diploma – French Bilingual Honours Graduate – York Mills Collegiate Institute [Toronto, Ontario]

SUMMARY OF QUALIFICATIONS

- Recognized leadership skills within various projects, positions, and volunteering events
- Comprehensive experience within Agile, CI/CD, and Client-Facing Environments
- Solid self-management in ramp-up/learning situations; Skilled at transitioning into unfamiliar stacks
- Strong academic performance; Ranked top 15% of 1st year Computer Engineering stream
- Positive and goal oriented; set large objectives and break them down to learn new concepts very quickly and effectively

WORK EXPERIENCE

2018 Software Developer – Genesys Telecommunications Laboratories, Inc [Markham, Ontario]

- Developed core features within Genesys' microservice-based cloud platform
- Created rest API solutions to improve health and status monitoring for several microservices
- Built full-sized CI/CD pipelines for new microservices, with features including unit tests, integration tests, deployment tests, and clean-up procedures
- Designed and scripted a Jira Status Report email generated and sent to management weekly
 - Formulated graphs and tables based on ticket and developer data pulled from Jira
 - ▶ Heavily decreased time needed for sprint planning and resource allocation
- Produced JWT security feature for faster, more secure data transfer within the cloud

2018 Software Developer – Tax Transformation Technology, KPMG LLP [Toronto, Ontario]

- Led the design, plan, and development of KPMG LAYNE an NLP solution that analyzes lengthy, free form lease agreements
- Created an image recognition module, used by multiple RPA processes in the stack, to increase error trapping consistency (by 40%) and improve unsupervised performance
 - Took on several automation projects, including but not limited to:
 - Admin bots (sending/receiving emails, saving documents, planning appointments)
 - Streamlining heavily manual tax return processes/cycles
 (web apps → database → calculation/processing → Client document generation)

Coded my personal website from scratch in JavaScript without the use of libraries (Ikaldyne.github.io).

Developed a blogging web-app in Django with user creation/registration and login sessions. Features

include creating undating and deleting posts, undating profile information, and resetting passwords

2015/19 Private Piano Teacher [Toronto, Ontario]

NOTABLE ACHIEVEMENTS/PROJECTS

2018

2018

2017

	medade dreating, apaditing, and detering posts, apaditing profile information, and resetting passwords.
2018	Built a sentence emotion analyzer using python machine learning and NLP libraries. Successfully
	achieved an accuracy of 88.5% correct emotion detection across various series of tests.
2017	Created a 100'000-digit number calculator in C++.
2017	Successfully implemented working solutions for several contest algorithm problems (using techniques
	such as DFS, BFS, Dynamic Programming, and Graph Theory. Collection available on GitHub).
2017	Programmed a pseudo-3d crazy-taxi game replica using PyProcessing and custom 3d/depth logic.

INTERESTS/HOBBIES/INVOLVEMENT

Volunteering
Royal Conservatory of Music [2014/19]
Swimming Instructor (WS Aquatics) [2017]

Ontario Semi-finalists – ECOO programming contest (team of four).

- Music Piano performance (RCM), guitar, trumpet, djembe, music composition (Instagram: @lionharmonix)
- Languages English, French, and Arabic
- Sports Rock climbing, soccer (CSL), basketball, competitive swimming, longboarding, biking, skiing
- Other Nature hikes, meditation, healthy eating/cooking