NABIL BARAKATI Student ID# 20616286

http://nabil.xyz

3A Honours Computer Science | Business Option University of Waterloo | Expected Graduation: Sept 2020 Email: nm.barakati@gmail.com Cell: (647) 783-7094 Address: 11 Aberdeen Crescent, Brampton, ON, L6T 2P8

SKILLS SUMMARY

- 1. Excellent software design knowledge of web-based systems
- 2. Critical and analytical thinker with exceptional attention to detail
- 3. Extremely efficient self learner with a passion for new technologies

EDUCATION

University of Waterloo, Waterloo, ON

Sept 2015 - Present

Candidate for Honours Bachelor of Computer Science - Business Option Relevant Course Experience:

- Developed knowledge on different Data Structures, OOP, and Algorithms
- Acquired knowledge on algorithm efficiency and memory management
- Gained a strong understanding of statistical models and data distributions

WORK EXPERIENCE

Athos, Redwood City, California

May - Aug 2018

Software Engineer - Data Processing

- Developed web app allowing users to authenticate against various network types and configurations, greatly improving UI/UX and authentication success rate
- Significantly enhanced data security by developing security layer to prevent unauthorized access to several APIs and databases
- Leveraged unused data to create logging system providing granular information regarding unprocessed sessions, missing metrics and corrupt data
- Wrote SQL scripts to cut down setup time for new teams by over 90%

TribalScale, Toronto, Ontario

Sept - Dec 2017

Agile Software Engineer

- Architected caching strategy that reduced load times up to 5x for airmilesshops.ca
- Worked with the Google Home team to identify and resolve guest user issues while working on NBA Trivia
- Teamed up with Amazon Pay to develop one of the first Alexa skills with purchasing capabilities before Amazon Pay was publicly released for voice integration
- Leveraged my technical expertise in voice to close a deal with RBC

Capital One, North York, Ontario

<u> Jan - April 2017</u>

Software Engineer - Web & Infrastructure

- Architected entire web platform infrastructure to migrate .ca domains in-house
- Developed fully automated CI/CD pipeline, included features such as rolling-back, archiving, cross-region replication, traffic distribution & infrastructure initialization
- Successfully cut down production deployment times by 99%

Flare, Toronto, Ontario

July - Aug 2015

Web & Android Developer

- Provided consultation for the enhancement of both UI/UX on web and mobile apps
- Root caused and patched issues that were major blockers for initial release

Ontario Medical Association, Toronto, Ontario

May - Aug 2015

Front End Developer - High Velocity Team

- Designed and implemented multiple asynchronous web apps with adaptive UI
- Halved the development time for OMA Single Page Applications by developing a framework which controls the views, performs validation and submits the models

LANGUAGE EXPERIENCE:

C, C++, Java, Python, SQL, Node JS, Angular, React, CSS, Terraform, Shell Scripting, GraphQL

TOOLS/FRAMEWORKS:

AWS, Git, Jenkins, Docker, Ansible

HIGHLIGHTS:

Web Development Automation Project Management DevOps Distributed Systems

SIDE PROJECTS:

Reachr

Activity based social-network which allows students with busy schedules to easily coordinate meetups.

Developed business plan & website

Code Name Envio

A web and mobile application used for crowdsourcing data. Designed to allow users to report issues within their vicinity with the option of upvoting events of concern.

Visual Diff

An open source tool that allows for visual testing. Determines the amount of change that took place and passes or fails automated tests accordingly. Integrated into Capital One's release pipeline.

Say goodbye to production defects!

Rezoom - (Planning Phase)

A contextual vocal search engine. Vocally describe a position in some media (movie, book, tv show) and the system will automatically resume from their described "scene".

Interests:

Machine Learning | Finance | Data | Cybersecurity | Web Design | Fitness | Video Games | Biology |