# Amir Yalamov

+1 (647) 785-4715 | amir.yalamov@gmail.com

Personal Website | G Github Profile

# Experience

deltaStack

Toronto, ON

Software Developer

June 2019 - Present

- Developed schema models for MongoDB and API endpoints in JavaScript to create clean and scalable backend architecture for web app, tested in Postman and deployed in Heroku
- Implemented backend for encrypted password system and authentication security using bcrypt and JSON web tokens, complying to industry security standards for platform to be used internationally
- Applied Agile when designing project structure, running meetings and coding sprints, allowing projects to finish 1 week of client's deadline

TD Bank

**Business Systems Analyst** 

May 2019 - Aug 2019

Toronto, ON

London, ON

- Worked on Strategic Risk Management team in Infrastructure and **Technology Solutions**
- Developed VBA script that works with intranet site's DOM and HTML to automated various Senior Management approval processes by streamlining workflow to decrease approval turnaround time by 50%
- Analyzed infrastructure control gaps to reduce workload by identifying themes and alignment with existing open control gaps, allowing project to be completed 3 weeks ahead of schedule

#### Computer Science Undergraduate Society **VP Academic** Apr 2019 - Apr 2020

- Organized and executed academic themed events and initiatives with 100+ participants such as a TD Bank tech workshop and Microsoft sponsored Azure workshop to help Computer Science students excel

- Managed portfolio of Academic Directors, delegating tasks and promoting efficiency and cooperation within portfolio and rest of society. allowing for completion of event planning 1 week prior to event date

#### BeeWare Project **Open Source Software Developer**

Toronto, ON June 2018 - Sept 2018

- Built Python main library functions in Java for JVM Python functionality and wrote unit tests in Python allowing for 100% test case pass rate

# **Projects**

YalamovPing

C++, Bash, Atom

GitHub Link

- Scalable and performant ping CLI for Linux and MacOS that calculates RTT, ICMP Sequence, and TTL, with custom options for TTL, IPv6 support, interval time between packets, and total packets to be sent

#### Hackers Against Dumb Posts

Python, Java, Clarifai API, Google Cloud

GitHub Link

GitHub Link

- Mobile keyboard plug-in that uses computer vision and sentiment analysis to classify how controversial your social media post might be based on words, topics, and images contained

#### surgeon-helping-hand (Best Healthcare Hack Award) JavaScript, Arduino, LeapMotion, LeapMotion API

- Platform for surgeons to perform remote surgery over internet by controlling robotic hand with kinetic finger movements detected by infrared sensor

### Technical Skills

#### Languages

Java, Python, C, C++, VBA, MySQL, JavaScript, HTML, CSS, Assembly

#### **Technologies**

Git, GitHub, Unix, Ubuntu, Bash, MongoDB, Postman, Heroku, JSON

#### Software Engineering

Object Oriented Design, Agile, UML, Scripting/Automation, CI/CD

# **Fducation**

Western University BSc. in Computer Science Minor in Software Engineering Sept 2017 - Apr 2021 London, Ontario, Canada

### **Awards**

- Best Healthcare Hack Award: Won at DeltaHacks IV, out of 143 teams, Jan 2018
- Professional Engineers of Ontario Scholarship: Based on academic success and extracurriculars, Oct 2017
- Best UI/UX Award: Won at StarterHacks, out of 71 teams. Mar 2017
- Best Overall Hack, 2nd Place: Won at UTSHacks, first ever hackathon participation, Jan 2017

# Soft Skills

- High enthusiasm for learning and tough challenges
- Strong problem-solving and analytical skills
- Self starter with bias for action
- Clear communicator
- Passion for technology and leadership

# Interests

Swimming, Piano, Reading, Personal Fitness, Music, Cars, Biking, Coconut Water, Shawarma