

Nina Yanin

Career Profile

Email: nina27@my.yorku.ca

Github: <https://github.com/Nina1234y>

Website: <https://nina1234y.github.io>

Phone: 647-995-4212

in: <https://www.linkedin.com/in/nina-yanin/>

An excellent third year Software Engineering student pursue a Software Development Co-op position. Strong skills in Java, Python, and C/C++; with a clear understanding of Software engineering principles. Strong written and verbal communication skills, a team player, and a scrupulous individual.

Education and Achievements

Honours Bachelor of Engineering, Specializing in Software Engineering

Expected Spring 2022

Lassonde School of Engineering, York University, Toronto (GPA: 8.37/9.0)

- Achieved recognition from York University for obtaining an average of over 85% 2018
- York University Continuing Student Scholarship for outstanding results 2018

Related Projects

Developed my own website

June 2020

- Developed and designed a website version of my resume in a user friendly manner
- Added pagination for different sections of the website to facilitate categorization and orientation
- Took initiative and learned HTML, CSS and javascript to get the desired result

Completed a Software Development Project course

Winter 2019

- Developed, designed and customized a TalkBox configurator and simulator for people with mental or physical disabilities in order to facilitate effective communication
- Worked as part of a team to meet deadlines, answer client's requirements, and deliver a user friendly interface
- Prepared requirements, a user manual, and testing documentations

Participated in ElleHacks

Winter 2019

- Helped design and build a social network demo using Thinkable and Firebase database
- Created a working prototype of a social media and presented it in front of judges

Developed a game of 'Tic Tac Toe' and 'Who Wants To be a Millionaire'

January 2018

- Took initiative and created fun games of 'Tic Tac Toe' and 'who wants to be a millionaire' to utilize acquired concepts, and practice them in java
- Automated computer's response to user's input

Work Experience

Project Engineering Coop, MAGNA, Newmarket, ON

August 2019-August 2020

- Developed and evaluated software for a range of applications from vision systems to motion control
- Developed and evaluated software to support new ideas, examined limitations of usage while growing organization's knowledge base
- Worked with a team to determine how to implement solutions into the automotive industry
- Conducted testing and product assessment to evaluate performance and limitations of new technologies, prepared presentations and presented to team and management

Technical Support, InterSpace Web Hosting, Israel

2016

- Configured email addresses in POP3 and IMAP
- Solved problems with websites, emails, and domains in a timely manner
- Constantly maintained high level of customer service experience
- Assisted developers to implement company's APIs
- prepared presentations and presented to team and management

System Administrator, IDF, Israel

August 2013-February 2016

Technical Skills

Windows, Mac, Unix/Linux, Java, Python, C/C++, Risc-V Assembler, Bash and Shell scripts, Verilog, MATLAB, SQL, HTML, CSS, Javascript, MS Office, Eclipse, VMware, BlueJ, Visual Studio, Git, Atom, pyCharm, Anaconda, Arduino, ROS, Radars