

Jonathon Temelkovski

<http://github.com/jtemel>

Email : jonathon.temelkovski@mail.utoronto.ca

Mobile : 647-238-2282

EDUCATION

- **University of Toronto** Toronto, Ontario, Canada
Honours Bachelor of Science in Computer Science and Mathematics; GPA: 3.66 *Sept. 2016 – April. 2020*
- **St. Theresa of Lisieux High School** Richmond Hill, Ontario, Canada
High school Diploma; Honour Roll and Ontario Scholar awarded upon graduation *Sept. 2012 – April. 2016*

EXPERIENCE

- **Costco Wholesale** Mississauga, ON, CA
Service Deli Clerk *May 2017 - Sept. 2017*
 - Producing, cooking and stocking various food platters, meals and rotisserie chickens, in a timely and orderly fashion.
 - Following strict regulations on food safety and meeting tight deadlines, while ensuring food quality and minimizing waste.
 - Maintaining an organized, sanitized and presentable work station at all times.
- **Metro Inc.** Richmond Hill, ON, CA
Meat Clerk *Oct 2014 - Dec. 2016*
 - Ordering and organizing of meat products to ensure product is always in stock, without a large back-order.
 - Fulfill manager duties such as directing co-workers and completing inventory.
- **Mothers Against Drunk Driving (MADD)** Markham, ON, CA
Volunteer Position *Sept. 2013 - Present*

SKILLS

- **Languages:** Java, Python, C/C++, Bash, Javascript, HTML, CSS, XML
- **Technical:** OOP, GIT, SSH, UML, Agile, Software Development Cycle, Eclipse, IDLE, Android Studio, VIM
- **OS:** Linux/UNIX, Mac OS, Windows
- **Personal Skills:** Problem-solver, self-starter, team leader and player, professional, hard-working, communication skills, motivated
- **Music:** Self taught guitar, drums, and trumpet

AWARDS & EXTRA-CURRICULAR

- **MCS Honour Roll:** Received 90%+ in two or more Computer Science or Mathematics courses, 2018
- **Rochester Math Olympiad:** Participated in the Rochester Math Olympiad, 2018
- **DeerHunt (Hackathon):** Participated in an overnight hackathon composed of Computer Science, Mathematical and Statistical questions
- **Machine Learning Lab:** Developed a Tic-Tac-Toe AI in Python
- **Android Development Lab:** Exposed to the Android Development SDK and Android Studio
- **Math Club:** Weekly meetings to discuss and work on all things related to Mathematics
- **Reading Group:** Weekly meetings to discuss research articles related to Computer Science

PROJECTS

- **Solitaire Collection:** Spider and Klondike Solitaire, with emphasis on user-friendly UI; Java
- **TODOscript:** Format all TODOs/FIXMEs in a project into a TODO/ folder, organized accordingly; Bash/C++
- **TCP JobServer:** Multi-client TCP server that invokes jobs and commands upon client request; C