

# Daniel Ginovker

Computer Science Co-op Student



(226) 337-7737

[github.com/dginovker](https://github.com/dginovker)

[dcress01@uoguelph.ca](mailto:dcress01@uoguelph.ca)

[linkedin.com/in/daniel-ginovker](https://linkedin.com/in/daniel-ginovker)

[dginovker.github.io](https://dginovker.github.io)

Canadian citizen

## EXPERIENCE

SEP 2018 – DEC 2018

BlackBerry

**Android Test Automation Developer, Coop**

- ★ Automator for Mobility Solutions, developing suites in **Android Studio** for BlackBerry brand apps
- ★ Created tests in Java using **Espresso** and **UiAutomator**
- ★ **Impressed** team by automating resource monitoring suite, cutting hours from tester's week
- ★ Earned **Outstanding** in Coop report

MAY 2017 – AUG 2017

Symbotic

**Data Analyst, Intern**

- ★ Parsed raw logs in **Python** to be read into databases
- ★ Refactored and helped **automate** data collection process, increasing team efficiency
- ★ Worked in **Agile** environment

## PROJECTS

2017-2019

Monero

[moneroecosystem.org](https://moneroecosystem.org)

Created a **Blockchain** based anonymous social media tipping service scaling with **Cloud computing**, providing private and censorship-resistant donations with over 200 users

**Maintainer** of automated Monero service that notifies specialized contributors for relevant issues (i.e. malware response, technical support, and localization)

2018-2019

Runescape Emulation

[2006rebotted.tk](https://2006rebotted.tk)

**Project Lead** of open sourced initiative on **GitHub** to recreate popular MMORPG Runescape in **Java**, with 3 active developers, 8 contributors, and 20 active players

## ACHIEVEMENTS & AWARDS

- 2019 **Wikipedia Extended Confirmed**  
Granted user access level to edit Extended Protected pages
- 2019 **Guelph Communitech Fall Ambassador**  
Created a texting service to sign people up for the 2019 Code to Win challenge

## SKILLS

- PROFICIENT Linux, Java, C, Python
- FAMILIAR Javascript, SQL
- TOOLS Git, Android Studio, Regex, Jira, Testrail, JUnit

## INTERESTS

- GROUPS Decentralized systems Guelph, Law School Admissions
- INTERESTS Open source development, 3D modeling, Editing Wikipedia, Competitive Chess
- PURSUING Korean, Law school, Monero contributor status

## EDUCATION

- DEC 2021 **Bachelor of Computing**  
Major in Computer Science  
Minor in Marketing  
*University of Guelph*  
GPA: 3.84 - 87%

## COURSEWORK

- CIS 3490 Computer Algorithms
- CIS 2520 Data Structures
- CIS 2430 Object Oriented Programming
- CIS 2910 Discrete Structures in Computing II
- STAT 2040 Statistics I