Daniel Ginovker

Computer Science Co-op Student

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 **Oustanding** 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

getmonero.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

Rune-server.ee

Open sourced initiative on **Github** to recreate popular MMORPG Runescape in **Java**, using **SQL** for maintaining data sets



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	Analysis & Design of
	Computer Algorithms
CIS 2520	Data Structures
CIS 2430	Object Oriented Programming
CIS 2910	Discrete Structures in Computing II
STAT 2040	Statistics I