Milena Bukal

Computer Science Student

milena.bukal@gmail.com +1 (647) 887-9625

Skills

- Proficent: C/C++, Racket (Scheme)
- Prior Experience: Java, VB.NET, R
- Conversational level French, Serbian

Work Experience

Undergraduate Research Position at University of Waterloo

Waterloo, Canada

January 2018 - present

- Using turtle-graphics to represent protein structures in 3D
- Involving a icosahedron-based turtle-graphics approach

Language Exchange Tutor

Seoul, South Korea

September 2017 - December 2017

- Helped local Koreans practice and improve their English
- Demonstrated good interpersonal and language skills

Related Projects

•	Created a points of interest wiki for Sinchon, Seoul using MediWiki	December 2017
		<u>Link here</u>
•	Designed a prototype mobile app to improve interface of Korean	November 2017
	foreigner registration on proto.io	<u>Github</u>
•	Wrote a compiler for a C-like language in Racket	April 2017
•	Designed a Rogue-like game in C++ with a group, responsible for	December 2016
	creating flexible class structures	<u>Github</u>

Education

Candidate for Bachelor of Computer Science, Honours, Bioinformatics Option

University of Waterloo, Ontario

September 2015 - Present

- Cumulative Average of 86.4%
- Current term: 4A, Expected Graduation 2020
- Exchange Term in Fall 2017 at Yonsei University in Seoul, South Korea
- Relevant Courses: Data Structures and Data Management, Object-Oriented Software Development, Human Computer Interfaces, Operating Systems, Algorithms

Hobbies

Moderated Humans vs Zombies at University of Waterloo

Spring 2017

• Traveling, see <u>places I've been</u>