## https://github.com/elizavetaMakarova

# Lisa Makarova

Contact Info makarova2199@gmail.com Montreal, QC

#### **Education Memorial University**

September 2017 — April 2021 Bachelor of Science in Computer Science, minor in Math

Skills **Programming:** Typescript, Node.js, React.js, AngularJS, AWS, Java, HTML, CSS, pascalABC, Git, Javascript, PHP, C#, SQL, Python, C++

Data Analysis Tools: Pandas, R

**Adobe Creative Cloud** 

**2D and 3D Design :** Autodesk Inventor, Fusion 360 and AutoCAD

## Personal Al Mincraft Settlement Generator - proj-

Projects ect created in partenrship with my friend for Generative Design in Minecraft competition

https://github.com/elizavetaMakarova/ Al\_mincraft\_village\_building https://youtu.be/FT7nBPDBWUM Python script that creates hobbit village on random mincraft seed using pathifinding and random seed generation

**Chomp game** – personal project, game on Java

https://github.com/elizavetaMakarova/ Chomp-game

Digital version of chomp game with AI to play against.

**Blockus game** – personal project, game on Java

https://github.com/elizavetaMakarova/ Blockus

Digital version of Blockus game for 4 players with co-op and multiple difficulty levels AI.

Work Behaviour Interactive

Experience Backend Developer

January 2021 — present
Internship

January 2020 — August 2020

Worked on Angular and React management tool to provide admin functionality

Developed new features and maintained existing ones for backend service used for several widely-played games with online multiplayer functionality - from the initial feature scoping, database design to integrating feature with AWS services, test-driven-development, to providing support to end user API consumers

Documented and presented new features for the various game teams consuming our service

 Provided support to end users to clarify functionality or bug fixes and extended features

#### **Memorial University**

Software Developer & Digital Media Assistant September 2018 — January 2020

Developed backend functionality for real-time people counter website connected with raspberry pi sensors.
 cs.mun.ca/~thecommons/peoplecounter/

 Developed frontend Javascript functionality for people counter website.

Assisted clients in wireless by software support and tutoring sessions.

## Media Group KOMOS-media

Web Developer September 2016 — August 2017

 Developed frontend functionality for static website. komos.media/

 Tested the website and managed an excel document with the description and location of the bugs.