# **Anatoly Zavyalov**

anatoly.zavyalov@mail.utoronto.ca | GitHub: firetto | Website: firetto.github.io

# **Education**

#### **University of Toronto**

September 2020 - June 2024 (expected)

H.B.Sc. Mathematics, Computer Science, Physics 3.99 cGPA

# **Honors and Awards**

## **NSERC Undergraduate Student Research Award (Declined the offer)**

March 2022

OFFERED BY PROFESSOR ALLAN BORODIN FROM THE UNIVERSITY OF TORONTO'S DEPARTMENT OF COMPUTER SCIENCE FOR THE PROJECT "ONLINE AND OTHER MYOPIC ALGORITHMS". I DECLINED THE OFFER.

### Fields Undergraduate Summer Research Program (Declined the offer)

March 2022

Offered by the Fields Institute for the project "Extending Trace Theory for Concurrent Program Analysis". I declined the offer.

## Elizabeth Kingstone Scholarship - \$500

November 2021

TRINITY COLLEGE, UNIVERSITY OF TORONTO

# University of Toronto Scholar - \$1,500

August 2021

AWARDED FOR HIGH ACADEMIC ACHIEVEMENT IN FIRST YEAR OF UNDERGRADUATE STUDIES

Dean's List Scholar

June 2021

AWARDED TO A SMALL GROUP OF THE UNIVERSITY OF TORONTO'S FACULTY OF ARTS & SCIENCE STUDENTS WHO HAVE A CUMULATIVE GPA OF 3.50 OR HIGHER AFTER COMPLETING 6 CREDITS.

# Summer Undergraduate Research Program (SURP) Fellowship - \$9,595

May 2021

DAVID A. DUNLAP DEPARTMENT OF ASTRONOMY AND ASTROPHYSICS

#### University of Toronto Excellence Award (UTEA) - \$7,500

April 2021

AWARDED TO SUPPLEMENT FUNDING FOR SURP RESEARCH

#### Canada Summer Jobs Grant - $\$2,400 \times 2$

July 2018, July 2019

AWARDED TWICE BY THE GOVERNMENT OF CANADA

#### North York Music Festival Piano Medal

May 2019

AWARDED FOR PIANO PERFORMANCE

#### **Publications**

Crichton, Devin, et al. "The Hydrogen Intensity and Real-time Analysis eXperiment:
 256-Element Array Status and Overview." J. Astron. Telesc. Instrum. Syst. 8 (1), 011019 (12)

January 2022) https://doi.org/10.1117/1.JATIS.8.1.011019

# **Research Experience**

#### **UNIVERSITY OF WATERLOO** | RESEARCH ASSISTANT

May 2022 - Present

DAVID R. CHERITON SCHOOL OF COMPUTER SCIENCE

• Researching and implementing algorithms for finite state transduction of k-automatic sequences into Walnut, a theorem proving software for automatic sequences, under the supervision of Professor Jeffrey Shallit.

#### **UNIVERSITY OF TORONTO | RESEARCH FELLOW**

May 2021 – April 2022

DAVID A. DUNLAP DEPARTMENT OF ASTRONOMY AND ASTROPHYSICS

- Developing a full-stack interface for hardware layout for the Hydrogen Intensity and Real-time Analysis eXperiment (HIRAX) using JanusGraph, Flask and React, under the supervision of Professor Adam Hincks.
- Researching and benchmarking ways to represent properties, connections, and changes to components in a JanusGraph graph database for efficient and intuitive querying.
- Research done in part during the Summer Undergraduate Research Program in the DADDAA, conducted in the summer of 2021.

# **Teaching Experience**

## **UNIVERSITY OF TORONTO** | TEACHING ASSISTANT

February 2022 - May 2022

- Teaching Assistant for CSC240H1: Enriched Introduction to the Theory of Computation
- Graded assignments and tests for 90+ students, ran tutorials

#### **UNIVERSITY OF TORONTO** | SUMMER CAMP ASSISTANT

July 2021 - August 2021

MATHEMATICS OUTREACH OFFICE, DEPARTMENT OF MATHEMATICS

- Supervised online camp sessions, tracked student attendance, and solved technical problems.
- Helped students during problem-solving sessions to turn their ideas into proper solutions.

#### **WESTON LEARNING CENTRE** | TEACHING ASSISTANT

March 2018 - August 2020

- Instructed accelerated Grade 12 Physics (SPH4U) and Grade 11 Functions (MHF3U) curricula.
- Led a course on computer fluency and introduction to programming using Scratch and Python.
- Worked with students of Grades 1 through 12 to make learning fun and straightforward.

**PRIVATE TUTOR** 2016 - Present

- Worked with dozens of clients over several years, solidifying students' understanding of material, exposing them to new topics, and preparing them for tests, examinations and contests.
- Teaching mathematics, physics, chemistry, computer science, and programming (Java and Python).

# Other Experience/Volunteering

#### **COMPUTER CLUB | EXECUTIVE**

2018 - 2020

THORNHILL SECONDARY SCHOOL

- Organized and led weekly lessons to teach the Java and Python programming languages, as well as tackle challenging problems with the help of programming.
- Created interactive lessons using the Pygame graphics library and the Python programming language.
- Contributed to development of the TSS Competitive Programming Online Judge (tssoj.ca), authored programming questions for the platform.

# **Projects**

## **SUPREM.IO ☑**

#### JAVASCRIPT, PIXIJS, NODE.JS, HTML, CSS, COLYSEUS

An online multiplayer battle arena platformer game with tons of weapons and enthralling, high-pace gameplay.

- SUPREM.IO is averaging 1,300 **daily** unique visitors over the month of May 2022, with a peak of 1,600 unique visitors in a day.
- Created and fostered a community of 450+ players around the game.
- Singlehandedly created and developed the game, including all game assets and graphics, gameplay, game logic and server-side infrastructure.
- Used the PixiJS rendering library for rendering the game, and used JavaScript, HTML and CSS for the front-end interface.
- Used NodeJS, Colyseus, and Nginx for the backend.

VESSEL CLASH ☑ C++, SFML

A space-themed endless arcade shooter with thrilling powerups, unique enemies, and epic bosses.

OGYGIUS ☑ C++, SFML

A top-down Minecraft-esque survival game, with crafting, animals, building, and procedurally generating biomes.

# **Skills**

# Languages

English: fluentRussian: nativeGerman: elementary

# Computing

- **Programming Languages**: C++, Java, Python, JavaScript, TypeScript
- Web: HTML, CSS, React
- Backend: PostgreSQL, Flask, JanusGraph, Gremlin, Apache TinkerPop, Colyseus
- Other: PixiJS, SFML, LATEX, Git