Aleksandar Krastev

• alexalex@mit.edu

https://alexalex.xyz

• https://github.com/Alaxe

Education

Massachusetts Institute of Technology

EXPECTED JUN 2023

• Pursuing a B.S. in Computer Science and Engineering

GPA 5.0/5.0

• Coursework: Computational Structures, Software Construction, Theory of Computation, Algorithms for Graphs and Matrices, Introduction to Machine Learning, Probability and Random Variables

Skills

Software C++, Python (numpy), Java, JavaScript, RISC-V asm, Linux, LaTeX, Git, HTML, make **Languages** English, Bulgarian, beginner in German

Experience

QuantCo / Software Engineering Intern

Jun 2020 - Aug 2020

- Developed and tested a Python wrapper for R Generalized Random Forests using rpy2
- Migrated model training and validation from R to Python

MIT CSAIL / Undergraduate Researcher

FEB 2020 - AUG 2020

- Researched applications for a hardware stream merger
- Implemented and evaluated two C++ applications by running hardware simulations

Leadership

Bulgarian Informatics / Instructor & Problem Author

Aug 2017 - Present

- Developed two tasks for contests with 75+ participants from up to 7 countries
- Prepared and presented three lectures on topics in data structures and algorithms in front of the top 20 Bulgarian high school students

High School Olympiads

Gold Medals

 International Olympiad in Informatics, Tsukuba, Japan 	SEP 2018
 Balkan Olympiad in Informatics, Timișoara, Romania 	JUL 2018
 Romanian Masters of Informatics, Bucharest, Romania 	Ост 2018
Silver Medals	
 International Olympiad in Informatics, Baku, Azerbaijan 	Jul 2019
 European Physics Olympiad, Riga, Latvia 	Jun 2019
 International Olympiad in Informatics, Kazan, Russia 	Aug 2016

Independent Projects

Nitwit A compiler for a made-up programming language implemented in C++
Gemini A co-op puzzle platformer implemented in JavaScript
Stealth A top-down 2D game implemented in JavaScript
Judge System A Python/Django website for testing of solutions to algorithmic tasks