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, Linux, LaTeX, Git, HTML/CSS **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

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