JOHN FLORIAN RAICU

1-847-612-8352 | johnny.raicu@gmail.com

johnny-raicu.github.io

github.com/johnny-raicu

%linkedin.com/in/johnnyraicu

EDUC	ATION	

Glenbrook South High School (GBS) | GPA 4.9/4.0

2020 - Present

Coursework: Biology, Calculus, Chemistry, Computer Science, Engineering, Medical Technology, Physics, Statistics

PUBLICATIONS (PEER-REVIEWED)

- [1] John Raicu, Valerie Hayot-Sasson, Kyle Chard, and Ian Foster. "Navigating the Molecular Maze: A Python-Powered Approach to Virtual Drug Screening", IEEE/ACM SuperComputing/SC 2023
- Jamison Kerney, John Raicu, Kyle Chard, Ioan Raicu. "Towards Fine-grained Parallelism in Parsl", under review at ACM/IEEE International Symposium on Cluster, Cloud, and Internet Computing (CCGrid) 2024

PRESENTATIONS	
 Navigating the Molecular Maze: A Python-Powered Approach to Virtual Drug Screening, IEEE/ACM SC 2023 	November 2023
 ParslDock: Accelerating Virtual Drug Screening with Parallelism and Machine Learning, ParslFest 2023 	
 Navigating the Molecular Maze: A Python-Powered Approach to Virtual Drug Screening, University of Chicago 	August 2023
AWARDS	
1st Place Individual Gold Medal & 5th/6th/5th Team Place Illinois High School Chess Championship	2021, 2022, 2023
National Honor Society	2023
Varsity Athletic Award (T) & Athletic Award (S/T) & Academic Athletic Award (S/T) Soccer & Tennis	
Momentum Award Glenbrook Symphony Orchestra	
Illinois State Seal of Biliteracy English & Spanish	2021
SYNERGISTIC ACTIVITIES	
Student Engineering Capstone, Glenbrook South High School Mentored by Victor Marinescu MD & Mike Sinde	2023 - Present

- Designed and built a 3D printed electric violin using a piezo preamp and active feedback reduction with noise gate
- Developed prototype to remotely control a transesophageal echocardiogram (TEE) probe for cardiovascular imaging

Research Assistant | Globus Labs, University of Chicago | Mentored by Professors Kyle Chard and Ian Foster

Summer 2023

2022 - Present

Summer 2021

- Ten-week full-time paid internship exploring K-Nearest Neighbors machine learning to accelerate virtual drug screening
- Contributed to tutorial "Developing Large-Scale Parallel Programs in Python with Parsl" at TAPIA'23

Tutor	Glenbrook South High Schoo	\mathbf{I}

Tutored GBS students 120 hours in the Titan Learning Center for calculus, biology, chemistry, Spanish

2020 - Present Tutor | Freelance

Tutored six students with one-on-one lessons paid hourly in Algebra I/II and Geometry

Intern | Illinois Institute of Technology Learned Python, HTML/CSS, and searched gene databases with BLAST in Computers Meets Biology

2021 Entrepreneur | J&L

Ran a small business making homemade ice cream and selling it in Glen Oak Acres neighborhood

Concert Master (2020 - 2021)

COMMUNITY SERVICE		
Volunteering/Shadowing	Dr. Thomas Gleason, Orthopedic Surgeon, Illinois Bone and Joint Institute	2023
Volunteering/Shadowing	Dr. Victor Marinescu, Cardiologist, Midwest Cardiovascular Institute	2023
Musical Therapy	Performed classical music in string ensemble at Senior Living Communities	2020, 2023
Fundraiser	Performed holiday music for a fundraiser at the Romanian Community Center	2022

EXTRACURICULARS

GBS Medical Chapter Club	Member (2020 - 2023) Outreach Coordinator (2022 - 2023) President (2023 - Present)
Glenbrook Symphonic Orchestra	2 nd Violin (2020 - 2021) 1 st Violin (2021 - 2023) <u>Principal Chair</u> (2023 - Present)
Music Institute of Chicago	Violin (2010 – 2023), Piano (2015 – Present)
GBS Variety Show (*Band Lead)	*Dangerous (2022) *Pirates of the Caribbean, Sunny Side of the Street (2023) *Tico Tico (2024)
GBS Tennis Team	2nd Singles (2021) 1st Singles Junior Varsity (2022) 3rd Singles Varsity (2023)
GBS Chess Team	Board 3 (2021) Board 5 (2022) Board 4 (2023) Board 2, <u>Team Captain</u> (2024)
GBS Table Tennis Team	2nd Singles (2020 - 2022) 1st Singles, <u>Team Captain</u> (2023)
GBS Math Team	Member (2021 - 2023)
GBS Paddle Club	Member (2022) <u>President</u> (2023)

Striker (2020) | Striker (2021) | Left Wing Junior Varsity (2022)

SKILLS

GBS Soccer Team

GBS Freshmen Orchestra

Language: English (native), Romanian (native), Spanish (fluent)

Computer: Java, Python, HTML, Latex, Linux, MacOS, Jupyter Notebook, GitHub, Overleaf, Fusion360, Docker, UTM, Photoshop, MSOffice