

Luke Krisciunas

1210 Synergy • Irvine, CA 92614 • LukeKrisciunas@gmail.com • 331-229-9263 •

<https://www.linkedin.com/in/luke-krisciunas-74691a242/>

Education

Colorado State University Global

Denver, CO

Bachelor of Science, Computer Science. GPA 3.85 out of 4.0

July 2024

Relevant Coursework: Computer Science Capstone, Software Engineering, Programming III, Platform Based Development, Database Management, Data Structures and Algorithms, Information Systems Analysis and Design, Artificial Intelligence, Graphics and Visualization, Principles of Cyber Security

Iowa State University

Ames, IA

No Degree Awarded, Computer Science. GPA 3.1 out of 4.0

August 2014 - May 2015

Relevant Coursework: Calculus 2, Engineering Problems with Computer Applications Lab, Chem 1 with Lab

Lemont High School

Lemont, IL

GPA: 3.3 out of 4.0

May 2014

ACT: 29 Overall (Math 31, Science 34, English 27, Reading 26)

Symphonic Band, Marching Band, Low Woodwind Section Leader, AP Physics

Experience

Mathnasium, 2 Pats 4 Math LLC

Chicago, IL

Lead Instructor - Mathnasium Chicago West Loop, IL

September 2021 – March 2022

- Worked as an advanced Math Instructor for specialized clients one on one as well as in small groups.

Center Director - Mathnasium Glen Ellyn, IL

August 2020 – August 2021

- Independently managed the Glen Ellyn Mathnasium Learning Center with an enrollment of 100 students.
- Created custom made learning plans for each individual student tailored to their learning needs and goals.
- Hired, trained and managed a team of 12 instructors teaching them about Mathnasium learning methods, ensuring quality instruction.
- Collaborated and coordinated with four other Mathnasiums within our franchise as well as many other Mathnasiums on a regional and national level.

Assistant Center Director - Mathnasium Elmhurst, IL

October 2018 – August 2020

- Supported the Center Director in running a center with 120 students, ensuring consistent quality of instruction.
- Developed a system for teaching online during the COVID pandemic that allowed students and instructors to run sessions seamlessly whether in-person, online, or hybrid.
- Created a column oriented database to organize information about students and their lesson plans during the COVID pandemic in order to make it easy for instructors to keep track of student's progress in-person, online, or hybrid.
- Created a virtual math dice game used in online sessions, adopted by Mathnasium centers nationwide.

Skills

Programming Languages: Python, Java, C++, Kotlin

Web Development: HTML, CSS, PHP

Databases: MySQL, MySQL Workbench

Tools: Android Studio, Visual Studio, Xcode, Networking Design, Microsoft Word, Excel, Windows, Linux, MacOS