

Brian Ngeunjuntr

www.linkedin.com/in/brian-ngeunjuntr

7533 Clarendon Hills Rd.
(630) 935-6098

Willowbrook, IL, 60527
bngeunjuntr@gmail.com

Summary

College freshman with discipline, excelling in math and computer science. Demonstrates basic knowledge of Java, Python, and advanced knowledge of C++. Experienced in Object Oriented Programming. Prioritizes critical thinking and clear communication when solving problems. Seeks to bring efficiency and reliability to the workplace.

Education

College of DuPage

Associates in Engineering Sciences

Glen Ellyn, IL

May 2023

Related Coursework: Programming and Logic Technique,
Calculus & Analytic Geometry 1 & 2, Science and Engineering 1,
C++ Courses, Python Course, Java Course.

Current GPA: 4.0

The University of Illinois at Urbana-Champaign

Bachelors in Computer Science

Champaign, IL

May 2025

Work Experience

Dairy Queen

Cashier

Willowbrook, Illinois

June 2021-September 2021

- Cashiers, makes ice cream products, and cleans. Asks detailed questions to perform tasks without mistakes
- Smoothly cooperates with coworkers to complete tasks so work proceeds efficiently

The Patio

Front House Associate

Darien, Illinois

July 2021-September 2021

- Delivers food to customers, cashiers at both the front and at drive-thru, writes order tickets, plates/sends food at the kitchen window, answers questions over the phone, and cleans. Eager to master new tasks as quickly as possible
- Trained new hires to follow updated procedures.

Volunteer Experience

Exterior Table Tennis Club

Assistant Coach

Addison, Illinois

August 2016-September 2018

- Taught table tennis to beginner players alongside table tennis coach. I used critical thinking to resolve each of the players' unique problems
- Contributed to both providing drills and personal coaching to players of all ages. I was able to encourage players to push through exercises despite their limitations

Relevant Experience

- Created numerous programs involving object-oriented programming and pointers.
- Experienced in recursion.

Technical Skills

- Programming Languages: Python, Java, C++
- Word, Excel
- Languages: English, Spanish (Beginner)

Honors/Awards

Presidential Scholars Award

Awarded June 2021

- Intended for high school graduating seniors; Have a minimum 3.5 GPA on a 4.0 scale and demonstrate strong writing skills through the essay prompts

Phi Theta Kappa Honors Society, Member

Inducted May 2022

- Maintain at least a 3.5 GPA on 4.0 scale