

Jeremy Drag

25609 Sunnymere Court | Plainfield, IL 60585 | 815-585-1077 | dragjeremy@gmail.com | [LinkedIn](#)

Personal Profile

High work ethic, coder that has a background in Java, JavaScript, and Python. I'm accustomed to fast thinking due to my prior work experiences. I understand how to solve complex problems and I can teach others how to solve the same problems. I have good leadership skills, and excellent time management skills. I have a plethora of knowledge regarding Microsoft editing platforms. I have received multiple awards in academics as a result of my high GPA. I have a strong leadership background. I understand how to look through databases to pull out important information that might be needed by an employer. I have made many programs in different languages for classes that go from simple programs to completed games. Lastly, I understand how the inner workings of websites work.

Skills

Java	SQL (Creating and editing databases)
Java Script	AWS
Python	HTML
CSS	Office Programs (Word, Excel, PowerPoint, Etc)
Linux	Bash

Education

Bachelor of Science in Cybersecurity, Millikin University, Decatur IL, Expected May 2025

Junior

Honors program

Cumulative GPA: 3.98/4

Related coursework: Intro to Business Analytics, Foundation of Information Systems, Networks and Telecommunications, Database App Development, IT Infrastructure

Plainfield North HS, graduated May 2021

Cumulative GPA: 4.0

Related Coursework: Computer Programming I, Computer Programming II, AP Computer Science A, AP Computer Science Principles

Honors and Awards

High Honor Roll 2017- 2021

National Honor Society Member 2019-2021

High School Graduate- 2021

Presidents Award (Outstanding Academics)-2021

IHSA Scholastic Achievement Award-2021

Deans list School year 2021-2022 & Fall 2023

Professional and leadership experience

Millikin University Performance Consulting | Millikin University | Decatur, IL | August 2023 -Current

- Communicate with clients to determine clients needs
- Build and host websites for clients
- Build and deploy databases for clients
- Create user interfaces
- Search for new prospects within the consulting realm

Millikin IT Helpdesk Worker | Millikin University | Decatur, IL | September 2021- Current

- Reimage campus computers daily
 - Reimaged entirety of the teacher stations on campus (spring 2022)
- Recycle old computers and pull useful parts out of them monthly
 - This is done to about 5 computers per month
- Help students and staff with any technology needs.
 - Students need help about 5-9 times per day
- Maintenance all printers on campus weekly
 - This is done once a week
- Troubleshoot problems with computers and repair when needed
 - 5-10 computers per shift need to be worked on
- Update software and drivers on computers so that they work to the best of their ability daily
 - Done on up to 7 computers per day depending on
- Set up new computers for new employees monthly
 - Only happens about once or twice a month
- Help repair any Wi-Fi and/or internet issues daily
 - Happens about 3-6 times a day
- Train new workers on how the Millikin technology works

YMCA Day Camp Counselor | YMCA | Aurora, IL | May 2023- July 2023

- Take care of children ranging from the age 8 to 13
- Administer medications when needed
- Help to solve disputes between children
- Supervises campers and ensures their safety, development, growth, skill achievement, and general well-being
- Maintains a schedule for camp participants
- Facilitates and creates lesson plans for daily activities
- Organizes and leads various small and large group activities

Crew Trainer | Culver's | Plainfield, IL. | September 2017-August 2022

- Maintained elevated levels of customer service during high volume operations
- Trained new employees to uphold expectations and properly perform necessary jobs
- Developed communication and problem-solving skills when working with customers/co-workers
- Maintained cleanliness of establishment
- Served food products whilst following safe food practice during increased customer flow
- Troubleshoot and repair equipment as needed