

**Welcome**  
to  
**CSE 331**

# Please follow COVID-19 policies

## COVID-19

### COVID-19 related policies and guidelines

Please follow UB/SUNY protocols regarding COVID-19. This page has [an overview of updates and policies](#). Please also see [COVID-19 Immunization Requirements](#).

Please follow the rules specified in [Student Compliance Policy for COVID-19 Public Health Behavior Expectations](#): Specifically, please pay attention to the following part of the rules outlines above.

Should a student need to miss class due to illness, isolation or quarantine, they are required to notify their faculty to make arrangements to make up missed work.

Please note though that since we drop the [lowest two homeworks](#), there will be **no** extension/makeup for late homeworks. But we can schedule a makeup exam if you need to miss it due to medical reasons.

Lectures, recitations and exams will be held in-person. There will be a mix of in-person and virtual office hours. These are subject to change based on current UB/SUNY policies.

Let's do some introductions

# TAs first



Trevor



James



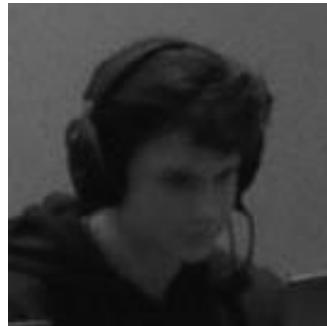
Hunter



Zachary



Sebastian



Caleb



Richard



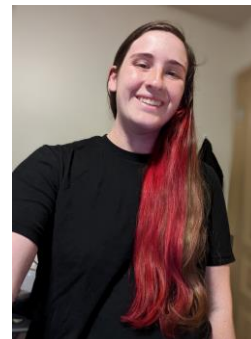
Rrucha



Ahana



Nishanth



Lizzy



Harrison

# TAs first



John



Korey



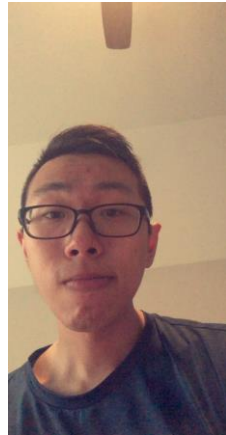
Sujal



Heba



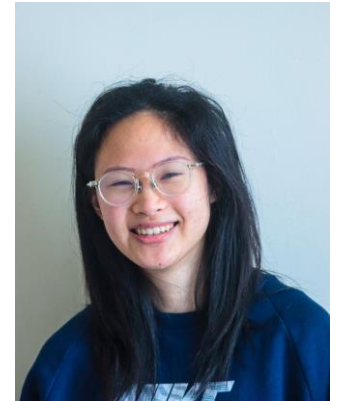
Jessica



Billy



Dylan



Kelly

# Lectures will be videotaped



# About Me

Nasrin Akhter

[nasrinak@buffalo.edu](mailto:nasrinak@buffalo.edu)

Office: Davis 303

Office hours: M W 3:30-4:30PM ET

# Contact us all at



Or use piazza!

[cse-331-staff@buffalo.edu](mailto:cse-331-staff@buffalo.edu)

TAs will not respond to individual emails (except for re-grading requests)



# CSE 331 in times of COVID

Lectures and recitations will be in-person



Office hours will be a mix of in-person and virtual locations



Exams and Quizzes will be in-person



Questions/Comments?

# Handouts for today

Syllabus (online)

Homework Policy document (online)

# One Stop Shop for the Course

## CSE 331

Spring 2023

Piazza Access Code: CSE331SP23

CSE 331

Syllabus

Piazza

Schedule

Homeworks ▾

Autolab

Support Pages

### Under Construction

This page is still under construction. In particular, nothing here is final while this sign still remains here.

<https://cse.buffalo.edu/~nasrinak/cse331/SP23/index.html>

### CSE 331 SP 23

Today   January 2023 ▾

 Print **Week** **Month** **Agenda** ▾

Sun	Mon	Tue	Wed	Thu	Fri	Sat
Jan 1	2	3	4	5	6	7
8	9	10	11	12	13	14

# Three things to remember

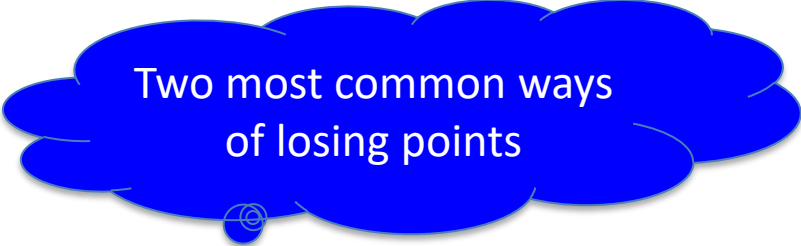
**WORK HARD!**

**DO NOT CHEAT!**

**READ CAREFULLY!**

# Wait.. What???

Make sure you follow submission instructions.



Two most common ways  
of losing points

Make sure you read problem statements carefully.

# Advice from 331 TAs

## CSE 331 Advice from TAs

Where students who took CSE 331 and became TAs share their experiences of how to fully utilize the class to your advantage. (And no, nobody paid them to say these things.)

<https://cse.buffalo.edu/~nasrinak/cse331/support/advice/index.html>

The class is structured to your advantage

Utilize the before, during and after aspects of the course to their fullest.

CSE 331 Support Pages ▾

The assignments are separated into different parts for your convenience.

Questions 1 and 2

For Q1 and Q2, think of the algorithm and proof ideas as things that go inside a header ( `.h` ) file. They are the high level overview of how you are approaching the problem; you don't have to be very technical here. For example, listing out all the steps in your algorithm, what proof technique are you using, what property of the algorithm are you induction on, etc.

Algorithm and proof details are the implementation inside the source ( `.cc` ) file. They are simply the detailed technical algorithm/ proof of the idea that was outlined.

[More on the idea vs details divide](#)

# Academic Dishonesty

All your submissions must be your own work

Penalty:

Minimum: A **grade reduction in course**

Possible: **F** (or higher penalty) if warranted

**YOUR** responsibility to know what is cheating, plagiarism etc.

If not sure, come talk to me

Excuses like “I have a job,” “This was OK earlier/in my country,” “This course is hard,” etc. **WON’ T WORK.**

**IN FACT, NO EXCUSE OR NO AMOUNT OF ARGUMENT WILL WORK:**

**YOU WILL GET A GRADE REDUCTION IN THE COURSE**

**FOR YOUR FIRST MISTAKE**



# Read the syllabus CAREFULLY!

## Syllabus Quiz

Admin Options

CA Options


Options

[View handin history](#)

[View writeup](#)

[Download handout](#)

 Due: May 15th 2023, 11:59 pm

 Last day to handin: May 15th 2023, 11:59 pm

**No graded material will be handed back till  
you pass the syllabus quiz!**

# More information on the quiz

## CSE 331 Syllabus

*Algorithms and Complexity*

Spring 2023

Time and location: **M, W and F, 12:00-12:50pm, Knox** [↗](#) 110 (A) and **10:00-10:50pm NSC** [↗](#) 215 (B).

### Please note

It is **your responsibility** to make sure you read and understand the contents of this syllabus. If you have any questions, please contact the instructor.

### Acknowledgment

Once you have read the syllabus carefully, please fill in the Syllabus quiz on [Autolab](#). As an incentive for you to fill in this form, **you will not receive any feedback on your assignments till you successfully answer AT LEAST 18 out of the 20 questions in the quiz.** (You can attempt the quiz as many times as you want.) Note that in addition to this syllabus, the quiz will also ask questions based on the [homework policies](#).

# Autolab

AUTØLAB

You need to sign in or sign up before continuing.

## Autolab Homepage

SIGN IN WITH MYUB

<https://autograder.cse.buffalo.edu/>

# You can submit the following now

**AUTOLAB**

» CSE331: Algorithms and Complexity (s23)

## Assignments

- Homework 0**
  - Q1 part (a) [Number of perfect matchings]
  - Q1 part (b)
  - Q3 (Structured Matrix Vector Multiplication)
- Quiz**
  - Syllabus Quiz**

HW0 is out!

# Grading break-down

## Grading Policy

Here is the split of grades:

Course Component	% of grade
Project	10%
Homeworks	30%
Quizzes	3%
Exams	57%

Questions/Comments?

# Pre-requisites

## Required (officially)

CSE 250, [CSE 191 or MTH 311] and MTH 142

At least a C- (this is recommended)

## Required (for practical purposes)

Comfort with proofs

Willingness to work hard!

# Accessibility Resources

Information included in the syllabus

In short, let me know and consult with Accessibility Resources.



# Critical Campus Resources

## Sexual Violence

UB is committed to providing a safe learning environment free of all forms of discrimination and sexual harassment, including sexual assault, domestic and dating violence and stalking. If you have experienced gender-based violence (intimate partner violence, attempted or completed sexual assault, harassment, coercion, stalking, etc.), UB has resources to help. This includes academic accommodations, health and counseling services, housing accommodations, helping with legal protective orders, and assistance with reporting the incident to police or other UB officials if you so choose. Please contact UB's Title IX Coordinator at ☎ 716-645-2266 for more information. For confidential assistance, you may also contact a Crisis Services Campus Advocate at ☎ 716-796-4399.

## Mental Health

As a student you may experience a range of issues that can cause barriers to learning or reduce your ability to participate in daily activities. These might include strained relationships, anxiety, high levels of stress, alcohol/drug problems, feeling down, health concerns, or unwanted sexual experiences. Counseling, Health Services, and Health Promotion are here to help with these or other issues you may experience. You can learn more about these programs and services by contacting:

### Counseling Services

- 120 Richmond Quad (North Campus), ☎ 716-645-2720
- 202 Michael Hall (South Campus), ☎ 716-829-5800

### Health Services

Michael Hall (South Campus), ☎ 716-829-3316

### Health Promotion

114 Student Union (North Campus), ☎ 716-645-2837

# TA Office hours

YOU decide!

poll @9

stop following **18 views**

Actions

## Vote to Select Your TA Office Hours! (Closes on Wed, at 2pm)

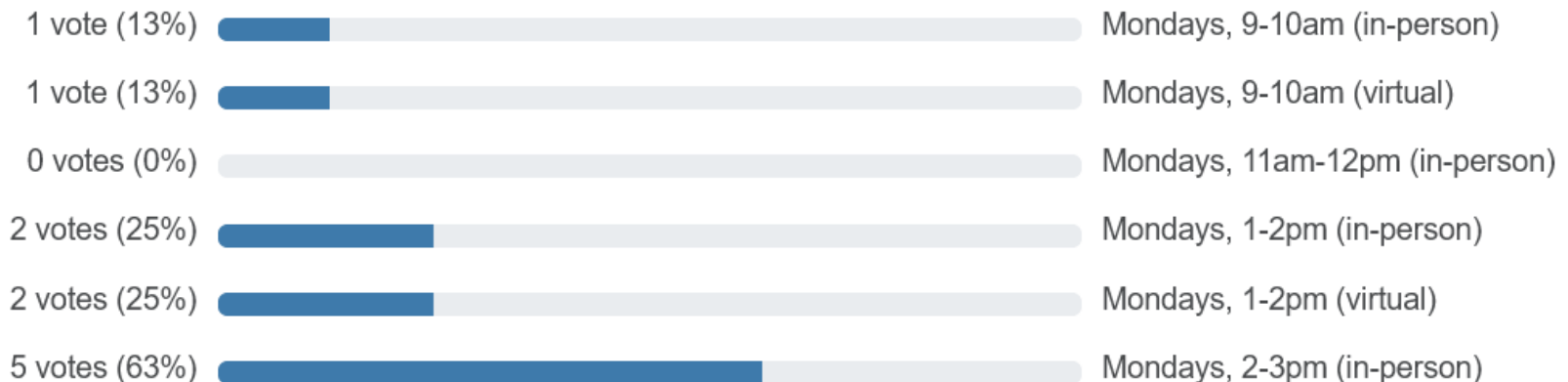
Please select all the time slots below that you will be able to attend (even if for part of the time) for TA office hours. If you do not have a preference for in-person vs. virtual please pick BOTH options (but if you have a strong preference please pick the in-person or virtual option). Recall that homeworks are due on Friday at 8pm.

We'll pick the top choices (subject to TA availability) to provide about 25 to 30 hours of OH. The poll will close on Wednesday (2/1) at 2pm.

**Please note that the TA office hours start 2nd week.**

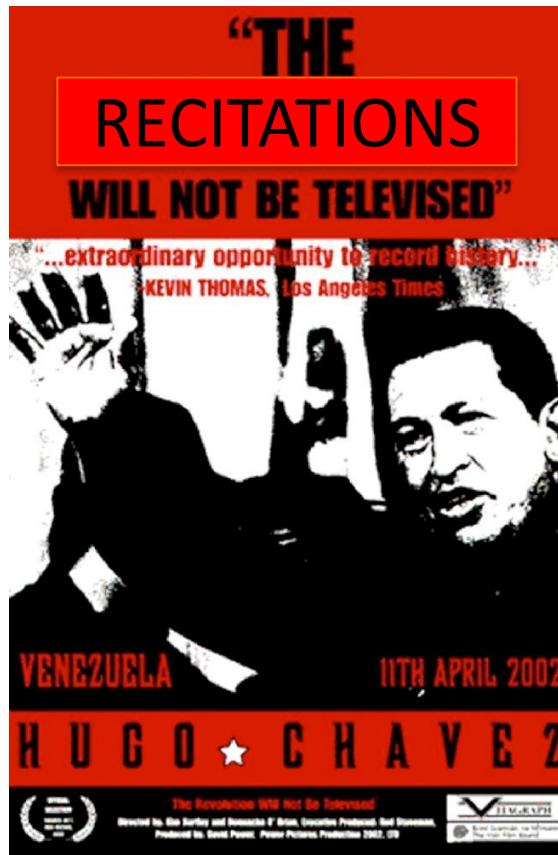
**NOTE: Even though the poll displays "closes in 7 days", this poll will close on Wednesday at 2pm.**

A total of 8 voter(s) in 0 hours



# Recitations

Are on for this week!



Please stick to your recitation  
section

# Exams

Mid term (two parts)

***Tentative*** dates:

Mon, **March 13** and Wed, **March 15**, 2023. Usual place and time.

Final exam

Wed, **May 17**, 2023. Usual place and time.

Section A: NSC 201, Section B: NSC 215

# The HW structure

Three questions



DROP lowest  
2 HW scores

Q1 and Q2 are proof based while Q3 is programming

Q1 worth 50 points

The hard proof based Q2 and programming Q3 worth 25 points each

HWs due by 8:00pm on Fridays

A few exceptional cases: HW0, HW8

Please keep an eye on the schedule

# Project

## Acknowledgment

The development of this project was supported by a [Mozilla Responsible Computer Science award](#). The support is gratefully acknowledged.

## Project has three parts

Your project will have three parts:

1. Do five **programming problems** that involves making tradeoffs between various choices among which some have ethical dimensions. This will be a group assignment.
2. Each programming question will be paired with (a series of) **reflection questions** that involves you writing down and reflecting on some of the design decisions you made in the corresponding programming problem. In particular, these questions will ask you to reflect on the societal and ethical implications of your decisions. This will also be a group assignment.
3. At the end of the project, each group member will fill in a **survey** rating their own and their other group member's contribution to the project.

# C++ vs Java/Python

Use Java/Python if as you just as comfortable with as C++

## Our recommendation

**! If you do not follow one of our recommended C++ setups, you are on your own**

We present three options for you to code in C++. You are of course welcome to use your own system **but if you do so, we will not be able to provide ANY help.**

In previous years students have reported that our C++ template code (as is) would not run on their own C++ setup (typically an IDE). If this happens we cannot help you figure out how to modify the template code on your machine.

We recommend three ways to go about coding in C++ for CSE 331, sorted in what we recommend most to least (though the second and the third options *should* work OK):

1. This option is the best one since the Virtual Machine (VM) image matches the system being run on Autolab:

### Use the VM image used in CSE 220

We recommend that you use [the VM image used in CSE 220](#) that is maintained by Professor [Ethan Blanton](#).

If you have questions on Ethan's setup, please do **NOT** contact him: email [cse-331-staff@buffalo.edu](mailto:cse-331-staff@buffalo.edu) instead.

If you still prefer to use your own system, we would recommend that you still test your code in the VM system above before submitting to Autolab.

The only potential drawback is that virtual machines might not work well on the latest Apple machines. If this is true for you, please use the next option.

### If you use the VMWare option above

If you decide to use the VMWare virtual machine, then you'll need a license, which you can get from UB. If you already have one, then you should be all set. If you need a license **please email me ASAP.**



# C++ vs Java/Python

Use Java/Python if as you just as comfortable with as C++

2. In case the above VM option does not work for you, then we recommend that you use a departmental server by `ssh` ing into it:

## Use a departmental server

Login to [one of the departmental servers accessible by students](#) and then run your code in there. Pick one of the servers that are described as `General compute server for short, interactive timeshare jobs`. `timberlake.cse.buffalo.edu` is one commonly used by students.

Unlike the VM options, you will need Internet to access the servers. Also unlike our first recommended option, the environment on departmental servers will not match the one on Autolab exactly but we do not expect this is to an issue.

If you still prefer to use your own system, we would recommend that you still test your code on a departmental server above before submitting to Autolab.

# C++ vs Java/Python

Use Java/Python if as you just as comfortable with as C++

<https://cse.buffalo.edu/apps/devices/>

## Devices

Description

Hardware

Administration

## Hardware

Index	Hostname	Model	OS	Arch	CPU	Memory
1.	<a href="#">cerf.cse.buffalo.edu</a>		Ubuntu	x86_64	48 x 1 GHz	67 GB
2.	<a href="#">coldplay.cse.buffalo.edu</a>	Dell PowerEdge 1800	FreeBSD	i386	4 x 2.7 GHz	4.0 GB
3.	<a href="#">metallica.cse.buffalo.edu</a>	Dell PowerEdge R720	CentOS	x86_64	2 x 2.7 GHz	128.0 GB
4.	<a href="#">silversun.cse.buffalo.edu</a>	Virtual Machine	Ubuntu	x86_64	4 x vCPU	8.0 GB
5.	<a href="#">styx.cse.buffalo.edu</a>	Dell PowerEdge R410	CentOS	x86_64	2 x 2.27 GHz	32.0 GB
6.	<a href="#">timberlake.cse.buffalo.edu</a>	Dell PowerEdge 610	CentOS	x86_64	2 x 2.4 GHz	32.0 GB
7.	<a href="#">turing.cse.buffalo.edu</a>	Oracle Sun Server X4-2L	Ubuntu	x86_64	32 x 1.5 GHz	27 GB

# C++ vs Java/Python

Use Java/Python if as you just as comfortable with as C++

```
C:\Users\windows>ssh nasrinak@turing.cse.buffalo.edu
nasrinak@turing.cse.buffalo.edu's password:
Welcome to Ubuntu 20.04.3 LTS (GNU/Linux 5.4.0-96-generic x86_64)
```

```
Last login: Tue Jan 18 15:37:21 2022 from 128.205.245.208
turing {~} > _
```

```
turing {~/331/hw0} > ls
a.out  Driver.cpp  HW0Utility.h  Solution.cpp  testcases  Utility.h
turing {~/331/hw0} > g++ -std=c++11 Driver.cpp
turing {~/331/hw0} > ./a.out testcases/in
input1.txt  input2.txt  input5.txt
turing {~/331/hw0} > ./a.out testcases/input1.txt
```

Questions/Comments?