

CMSC 389N

Agenda

- Course Overview & Philosophy
- Course Requirements
- Course Tooling
- Git

Goal For Today

Everyone should have logged into the university gitlab server, have all necessary software installed, and start becoming familiar with the steps to grab course materials in this class.

About Me

- Father of 3 (normally I am having a kid in the summer)
- Recovering Physicist
- Trained for 4 Olympic Games
- Make custom cabinetry
- Software Architect for Xbox (What does that even mean?)

How to Reach Me

arasevic@cs.umd.edu

Office Hours: TBD

Piazza: You all have been added! Email me if you have not.

TA Office Hours Will be Posted on Piazza

Why did you take the class?
What are you looking to get out of it?

Why am I teaching this class?
What am I hoping for you to get out of it?

Let's talk about the evolution of
CMSC389N/CMSC335

Review Course Syllabus

Course Website: <https://arasevic.github.io/cmsc389N>

Downloads Necessary For the Course

- Node
- Visual Studio Code
- Chrome
- React Dev Tools
- Git
 - **Focus on using from the command line**
 - **Use Gitbash if you are on Windows**

What are we doing here?

A few key elements:

- Origin
- Upstream
- Your repository (repo)