

**DSCC 265**  
**Assignment 0**

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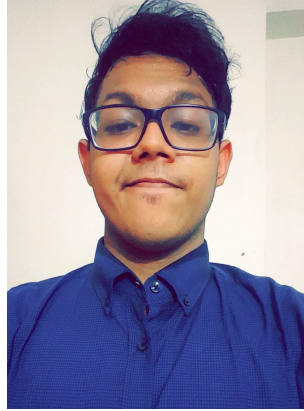


Figure 1: A very old picture of me because I don't usually take pictures alone

Hey, I am Uzair Tahamid Siam (just go by Tahamid). I am from Bangladesh and I joined University of Rochester to major in Physics and Astronomy alongside minors in Mathematics and Computer Science. I have been working in computational astronomy since my sophomore summer (currently a junior) so I have some exposure to working with data but I had never formally taken a *Data Science* course before just this winter where in anticipation of this class I completed a Machine learning course on udemy. I'm hoping to reiterate over a lot of the things covered on that topic, learn a lot more of the math behind all the applied aspects in that course and learn newer things and apply them to more complex problems. But if I had to choose, I would say I am most excited about learning all the fascinating math behind the algorithms (hopefully I don't regret my wish). Of course as an astronomer I would love to see some astronomy projects in the course but I think that's too big of a niche to be realistic. You can reach me on [usiam@u.rochester.edu](mailto:usiam@u.rochester.edu).

Finding the best Machine Learning Model:



Figure 2: Bottom Text