

# ANARGHYA DAS

🌐 [anarghya-das](#) ✉ [anarghya@buffalo.edu](mailto:anarghya@buffalo.edu) 📞 [anarghya-das](#) 📷 [anarghya-das](#) 📠 716-418-6730

## Education

**University at Buffalo (UB), The State University of New York, Advanced Honors College**  
*Bachelor of Science in **Computer Science** & Bachelor of Arts in **Mathematics***

May 2021

**Overall GPA:** 3.7/4.0

**Achievements:** International Admissions Scholarship, UB SEAS Fellowship, Dean's List (2), Winner at BigRedHacks'19, Tau Beta Pi Member.

## Experiences

**Research and Economic Development (UB), Buffalo, NY**

March 2020 - Present

*Lead Android Developer, [PocketCare S](#)*

- Led a team of student developers to create [PocketCare S](#), an application to monitor social distancing in organizations/workplaces.
- Researched ways to make the application secure, accurate, and reliable which led to a lot of interest from various organizations to adopt the application.
- Participated in [IBM Call for Code 2020](#) and presented PocketCare S at [IBM Z Day 2020 developer conference](#).

**University at Buffalo, Buffalo, NY**

January 2020 - Present

*Undergraduate Teaching Assistant*

- Taught weekly interactive Calculus I, Computer Security recitations, and hosted office hours that helped students feel more comfortable about calculus and computer security.

**Advance2000, Buffalo, NY**

May 2019 - December 2019

*Technical Development Support Intern*

- Built a portal for Customers and Administrators to manage their Microsoft Partner Center Accounts. This improved customer experience and the time efficiency of administrators.
- Contributed to improving the Microsoft Partner Center API by sharing logs and feedback.
- Built using **C#, ASP.NET Core, Microsoft SQL, Swagger**.

**Indian Space Research Organization, Kolkata, India**

May 2018 - July 2018

*Android Developer, Student Intern*

- Created an android application which aimed to prevent dangerous railway accidents. The application tracked the location of the train in real-time and provided feedback to prevent any unforeseen accidents which reduced accidents related to bad weather.
- Built using **Java, XML, Python**.

## Leadership / Extracurricular Involvement

**President - Student Advisory Board (SAB)**

August 2020 – Present

- Organized events for the CSE Department. With the help of these events, students got an opportunity to interact and make connections with faculty and other [SEAS clubs](#) on-campus.

**Vice President - UB Association for Computer Machinery (ACM)**

August 2020 – Present

- Hosted technical workshops for CSE students so that they can gain additional knowledge outside of the classroom which helped them grow as a competent programmer.

**Publicity Co-Lead - UB Hacking**

December 2019 – Present

- Planned publicity campaigns for UB Hacking which doubled the number of applications received for the event.

**Tutor - Upward Bound**

January 2019 – Present

- Assisted high school students in learning Math and Computer Science. Developed games using [Scratch](#), which helped students to learn introductory concepts of Computer Science and gain further interest in the field of STEM.

**Resident Advisor/Community Assistant - Campus Living**

August 2018 – Present

- Served as liaison, programmer, and developed an inclusive community. Conducted one on one meetings with each resident to provide individual help and support.

## Relevant Projects

**Project Casa:** Processed user-submitted house addresses (**Geocoding API**) and recommended nearby houses (**Distance Matrix API**) that are less susceptible to natural disasters. (**HTML, JavaScript, CSS, Python, IBM Cloud Foundry**)

**Space Invader:** Created an arcade style space-shooter game using PyGame. (**Python**)

**Interactive Fractions:** Developed a device, which would help kids to understand fractions in Math better. Presented this project at the [Celebration of Academic Excellence](#). (**Raspberry Pi, Python**)