Ahmed Estiak

Curriculum Vitae

Education

Apr, 2019- March, MS in Physics

2023 Shahjalal University of Science and Technology, Sylhet

• Obtained a CGPA of **3.71** on a scale of **4.00**, got **the highest mark in my MS thesis work**, and received several merit based university scholarships for my result.

Dec, 2013-Apr, BSc in Physics

2019 Shahjalal University of Science and Technology, Sylhet

• Passed the BSc with a CGPA of **3.66** on a scale of **4.00**, stood 3rd among 72 students & got several merit based scholarships from my university for my result.

Research Fellowship

Jan, 2020- NST Fellowship

Dec, 2020 Awarded by National Science and Technology Ministry, Bangladesh

Received this fellowship for the research of my MSc thesis.

Journal Publication

May, 2021 Estiak, A., & Faruque, S. B. (2021). Quantum gravitomagnetic clock effect in Kerr Publisher: Elsevier gravitational field. New Astronomy, 85, 101547.

o DOI link: https://doi.org/10.1016/j.newast.2020.101547℃

• I am the first and corresponding author of this paper.

International Patent Application

Feb, 2023 Estiak, A., & ALAM, A. T., Title: System for monitoring security guards and monitoring method using the same.

 Publication Number: WO/2023/008608, International Application No.: PCT/KR2021/009810.

Conference papers

Aug, 2022 31st International Astronomical Union General Assembly . Busan, South Korea

• Title: "Investigating the effect of using the "Talking Planets" mobile application to increase students' engagement and knowledge of astronomy"

Mar, 2020 International Conference on Physics-2020, Dhaka, Bangladesh

 Title: "A quantum analogy to the classical gravitomagnetic clock effect in Kerr gravitational field"

International Astronomical Summer Schools

Oct, 2019– The 42nd International School for Young Astronomers (In-person)

Nov, 2019 Organized by International Astronomical Union, Yunnan Observatories, & Chinese academy of Sciences

 3-week long and fully funded postgraduate summer school held in Yunnan Observatories, China.

Nov. 2020– Kathmandu Astrophysics School

✓ (Virtual)

Feb, 2021 Organized by Kathmandu Astrophysics School Team

 This school covered basic Python coding for astrophysics as well as some important topics and methods used in observational astrophysics.

International Training Program

Mar, 2021 - Bangladesh Frontier Startups' Business Preperation (In-person)

Aug, 2021 Organized by Korea Productivity Centre, Korea Invention Promotion Association & Ministry of Justice, Republic of Korea

- **6 months** long training on startup business and intellectual property. Held in Gangnam-gu, Seoul, South Korea.
- Got the opportunity by winning a startup idea competition.

Astronomical Workshop

Sep. 2018 Introduction to astronomical databases and their uses (In-person)

Organized by **Maqsudul Alam Science Laboratory** in association with The Haus der Astronomie and Max Planck Institute for Astronomy, Heidelberg, Germany

• 2 days long astronomy workshop on **Gaia data release 2** and the way of using astronomical software **Topcat** held in Dhaka, Bangladesh.

July, 2023 **2023 Sagan Summer Workshop** (Virtual)

Hosted by NASA Exoplanet Science Institute, California Institute of Technology

o 5 days long astronomy workshop on Characterizing Exoplanet Atmospheres.

Work Experiences (Part time)

Jan, 2014- Nov, Web Content Manager and Content Creator

2018 Zero to Infinity (a monthly bangla science magazine)

Jun, 2016- Aug, Feature Writer

2020 Roar Bangla 🗹 (a very popular bangla website)

Jun, 2020- Aug, Software Developer

2021 Rokkhi LTD. 2 (a digital security management solution for gated communities)

Extra Curricular Activities

July, 2018 - President

June, 2019 Copernicus Astronomical Memorial of SUST

 Official astronomical organization of my former university. I was a general member, study circle executive, study circle director, vice president of this organization in 2014, 2015, 2016, and 2017 respectively.

Jun, 2009- General Secretary

May, 2012 National Children's Task Force (NCTF)

 NCTF is a children's organization supported by Save The Children, Plan International Bangladesh and Bangladesh Shishu Academy. It works for child rights and child protection. It also publishes a trimonthly newsletter in every district of Bangladesh. I was the chief editor and a regular writer of my district's newsletter.

Skills

Languages BANGLA (First Language), ENGLISH (IELTS overall band score: 7.5)

Programming C, ADQL, PYTHON, HTML, CSS, DART Languages

Softwares/ LATEX, ADOBE PHOTOSHOP, ADOBE AFTER EFFECTS, ANDROID STUDIO, FLUTTER, Platforms Microsoft Excel

International Grants

- 1. Awarded **Astronomy for Development Grants** I funded by **Office of Astronomy for Development** of the **International Astronomical Union** for an astronomy education related project. My project was awarded a total of 8,400 Euros. Project period: Sep, 2020 to Oct, 2022.
 - I am the leader and project coordinator of this project. Project title is **Astronomy for students through** interactive app and game.
 - o I developed an android application as part of this project which is available in the Play Store. The app's name is "Talking Planets: Astronomy App"

 ✓
- 2. Awarded a travel grant by the International Astronomical Union and Norwegian Academy of Science and Letters to attend an international astronomical school.
- 3. Awarded a grant by the International Astronomical Union to attend the 31st IAU General Assembly held in Busan, South Korea. I had a contributed talk there.

Honors and Awards

- 1. **Champion** in 'Digital Khichuri Challenge-2019'.
 - This national level competition was organized by UNDP and supported by Facebook and ICT Ministry, Bangladesh.
 - This competition was about finding a digital way to promote harmony and peace in the community.
 - Our team (consisting of 4 members) won 10,000 US dollars as the champion team.
- 2. Champion in 'Ideathon-Let's Start You Up' competition.
 - This national level competition was jointly organized by ICT Ministry, Bangladesh and the Ministry of Justice, Republic of South Korea.
 - This competition was about finding an innovative solution for building a smart city.
 - I received six months of training from different institutions in South Korea on patent and business as a champion award. All the expenses were covered by the Bangladesh Government.
- 3. University scholarships for my academic results.
- 4. 3 times Bangladeshi govt. scholarship holder.
- 5. 2nd runner-up in scientific essay writing competition in our university (2014).
- 6. 2 times district level champion in the essay writing competition.
- 7. 1 time District level debate champion.
- 8. 2 times district level drama acting competition champion.
- 9. 1 time carrom champion in school.
- 10. Numerous awards for essay writing, stand up comedy, poetry recitation, instant speech, general knowledge competition from my school and other organizations.