|  |  |  |
| --- | --- | --- |
| **SciencePG**  Science Publishing Group | | CURRICULUM VITAE |
| Basic Information\* | | |
| First Name: | Ismaila | |
| Last Name: | **Ceesay** | |
| Email: | **Ismailceesay99@gmail.com** | |
| Personal Websites\*:  (Please provide your personal websites affiliated with your university or other academic institution.)  www.ciu.edu.tr | | |
| Photo | | |
| (1. Allow only .jpg, .jpeg and .png format; 2. The photo should be a headshot, showing the subject's face in a clear and direct manner.  Put your photo here | | |
| Current Primary Affiliation/Institution\* (Please don't use any acronyms) | | |
| Department/Division: | Bioengineering | |
| University/Institution: | Cyprus International University | |
| City: | Nicosia | |
| Country/Region: | North Cyprus | |
| Highest Degree & Job Title\* | | |
| Highest Degree\*: | Doctorate (Ph.D., M.D., etc.) | |
| Job Title\*: | Doctoral Student | |

|  |  |
| --- | --- |
| Research Fields\* | |
| (1. Please list 5-10 research fields in which you specialize, and use semicolons to separate them; 2. Each research field should not exceed 7 words.)  Oncology  Immunology  Nanotechnology  Public Health  Nursing  Infection Disease | |
| Online Profiles  (Please provide your personal profile URLs if you already have accounts on the following platforms.) | |
| ORCID: |  |
| ResearchGate: |  |
| Google Scholar: |  |
| Publons: |  |
| SSRN: |  |
| Academia: |  |
| Education\* | |
| BSc Nursing Cyprus International University 2017-2021  MSc Bioengineering Cyprus International University 2021-2023  PhD Candidate Bioengineering Cyprus International University 2023-2027 | |
| Work Experiences\* | |
| Research Assistant/Teaching (Cyprus International University) 01/12/2022 – to date  General Nursing Care (DR. Burhan Nalbantoglu State Hospital) 01/09/2020 – 15/02/2021 | |
| Publications\* | |
| 1. Shittu, R. O., Ceesay, I., & Pwavodi, P. C. (2025). Antioxidant and antimicrobial activities of Dandelion root extract (Taraxacum officinale) and its cytotoxic effect on MDA-MB-231 breast cancer cells. *Discover Applied Sciences*, *7*(2), 136.  2. Tokpah, D. P., Kavaz, D., Sumo, V. H., Tantua, P. D., & Ceesay, I. (2022). Review of human anatomy applications and assessment of biomaterials. *World Journal of Advanced Research and Reviews*, *13*(3), 371-378.  3. Tokpah, D. P., Evcan, N. S., Kavaz, D., Sumo, V. H., Tokpah, W., Ceesay, I., ... & Tantua, P. D. (2022). The impact of philosophy on contemporary bioengineering. World Journal of Advanced Research and Reviews, 13(3), 379-387. | |