Anar Bayanzul A developing computer scientist with a passion for graphics and design. Westminster, CO 80030 (574) 314-4790 (mobile) / abayanzu@nd.edu / https://github.com/AnarBayanzul

Education and Academic Achievements:

University of Notre Dame

Notre Dame, IN Bachelor of Science Major: Computer Science | Minor: Studio Art Current GPA: 3.91 Expected graduation date: May 2025 Dean's List 2022-2023

Technical and Language Skills:

- Confident with C, Python, Java, and the hardware description language Verilog.
- Full stack development (Django, JS, CSS, HTML)
- Experience with web development, three.js, WebGL, Bash scripting, SolidWorks (computer-aided design), and software development through Git and GitHub
- Elementary knowledge of C++ and MatLab
- Fluent in Mongolian, basic Chinese knowledge

Projects:

- AI search engine for Tak (Chess-like boardgame) with multiple heuristics and depths
- Series of graphics projects implementing interactive 3D WebGL programs with lighting, shading, and texture mapping
- Contributions in open-source multiplatform application making meaningful visuals from audio/music

Scholarships & Awards:

- Winner of both Marmon's Fall 2021 and Spring 2022 Innovate-O-Thons at the University of Notre Dame

 Worked with real-world businesses to reduce product costs and increase supply line efficiency
 - Find novel solutions to real problems in a high-paced environment, and present solutions to business executives
 - Honorable Mention in Notre Dame's Spring 2022 Hackathon
- Highschool Valedictorian of Year of 2021
- School Champion of the Pascal and Fryer Competition by the University of Waterloo (2018)

Leadership:

 Student Council President Organized major school events. Led meetings to prepare and delegated tasks for said events Bridged gap between teachers and student body, balancing student and teacher demands Student Council Vice President Assistant to the Student Council President; led when president was busy/absent Many of the same responsibilities as president 	September 2020 – May 2021 September 2019 – May 2020
Experience:	
 Notre Dame London Gateway London, England Developed cross-cultural awareness while communicating with locals in immersive experiences Learned new perspectives and an international view while balancing two engineering courses Notre Dame Teacher's Assistant Guided students in Logic Design; offering new perspectives on complex topics Speech and Debate Club Member Best Speaker Award (2018) 	May 2023 - June 2023 January 2023 - Present August 2018 – May 2020