

Tseegi Nyamdorj

<https://tseegi-n.github.io/>

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Education

Smith College, Northampton MA
B.A, Computer Science & Mathematical Statistics
GPA: 3.87/4.00, Dean's List 2021–2022

Sep 2021–May 2025

Research / Industry Experience

AFS Mongolia | *CSS, HTML, C#, Java, YAML*

Jul 2020–Present

Summer Intern → Systems Manager → Board Member

- Optimized website SEO ranking by 207.3% using Google Search Console, Analytics, Tag Manager, HTML and CSS updates, increasing website visits by 78%.
- Implemented organizational-wide GDPR compliance protocols as a certified Data Protection Officer by updating privacy policy/notices and conducting GDPR training.
- Led technical support for platforms: Salesforce, Trello, Workplace, and Google workspace.
- Managed a cohort of 10-15 summer interns for three years; conducted technical orientations.

Smith College | *Python, YAML, Shell, cloud computing, HPC, PyTorch, SpaCy*

May 2024–Present

Undergraduate Research Assistant

- Developed a LLM document-conversion pipeline using OpenAI to integrate track changes made in DOCX files into reproducible, collaborative manuscript writing workflows in Manubot (an open-source software project built on Markdown).
- Optimized model selection and fine-tuned prompt engineering for increased speed and accuracy with Promptfoo and Docker on HPC.
- Presented research at Computational Systems for Integrative Genomics (CSIG) 2024.

Carnegie Mellon University | *R, SQL, Python*

May 2023– August 2023

Undergraduate Researcher

- Analyzed game and betting data of 900 games played across four Premier League seasons in R.
- Achieved a 74.5% accuracy rate to predict the outcomes of soccer matches by comparing multinomial, GAM, and random forest models with betting and player performance metrics.
- Presented results at the Carnegie Mellon Sports Analytics Conference (CMSAC) 2023.

Personal Projects

McDypar Conceptual Parsing Extension | *CLISP*

Feb 2025–May 2025

- Extended the McDypar Lisp-based parser system to handle recursive clause structures and disambiguation in natural language input by adding new conceptual lexicons and demons.
- Integrated McDypar output with MARGIE's BABEL paraphraser to generate natural language paraphrases of CD structures.

Baymax Arduino Companion | *C, Shapr3D, Tinkercad*

Feb 2025–May 2025

- Designed and built an interactive Baymax robot using Arduino to respond to temperature and pain-level inputs.
- Engineered physical movement using a motor-driven turntable and 3D printed body parts.

Ghost Work Super Guide

Feb 2025–Present

- Created a comprehensive 18-page guide for undergraduates navigating online crowd work, informed by survey data, platform analysis, qualitative research, and HCI scholarship.
- Garnered 100+ unique readers and community feedback to refine the guide as a living resource.

CacheBite | *XCode, Figma, AWS, R*

Feb 2024–May 2024

- Designed a working prototype app that connect students needing assistance (e.g., meal deliveries, mail pick-ups) with peers willing to help.
- Conducted analysis and data collection from 60 students through surveys and observations.

Minimax ChessBot | *CUDA, Python, C++, Shell*

Sep 2024–Dec 2024

- Implemented a Minimax chessbot with alpha-beta pruning and SHL chess library to streamline board representation and move generation.
- Optimized computational efficiency by speeding up $5.7\times$ compared to Python-based implementations by parallelizing Minimax calculations.

Leadership & Award

- Spearheaded the project and acquired funding for Effect+, the first SDGs-focused summer camp in Mongolia, through \$10,000 funding from Middlebury College - Project for Peace.
- Reduced and helped direct 15k pounds of food waste on campus in two years as co-founder and vice-president of the Food Rescue Network.
- Selected to a cohort of Mindich fellows and participated in a school-based teaching practica at Joseph Metcalf High School for a month.