Aidan Meyer-Golden

Personal Information

Profession Research Assistant, Translator

Email <u>afm1212@gmail.com</u> **Phone** +1 857 203 0162

LinkedIn https://www.linkedin.com/in/aidan-mg/

Education

Kaohsiung Normal University Center of Language and Cultural Teaching, Taiwan

• 2019-2020 successfully completed 9-month long intensive Mandarin Language Program

Northeastern University, Boston, MA

• 2015-2019 attained BSc in Mathematics, BA in Philosophy, Minor in Mandarin Language

Boston Latin School, Boston, MA

• 2009-2015, attained a high school diploma

Research Experience

NYU Poeppel Lab, New York, NY

- June 2024 PRESENT, Volunteer Research Associate
- Engaged in multimodal data analysis project involving analysis of video, audio, and text data using Python

iBrain (International Institute for the Brain), New York, NY

- 2024 PRESENT, Research Assistant / Paraprofessional
- Data collection; TBI population; Seizure population; Eye tracking devices (Tobii)

Munich Center for Mathematical Philosophy, Munich, DE

- 2017, Visiting Researcher
- Literature review; thesis development; academic writing

Work Experience

Easy Fun Entertainment, Remote (Beijing Based Office)

- 2024 PRESENT, Chinese-English Localization
- Data annotation (linguistic); translation

New York Board of Elections, Brooklyn, NY

- 2021 PRESENT, Chinese Language Interpreter
- Translation; Customer service

Balco Partners, Remote (Massachusetts Based Office)

- 2023 2024, *Digital Assistant*
- Data management; Supply maintenance

Floating Tower Artist Retreat Center, North Adams, MA

- 2020 2022, Artist Residency Program Aide
- Versatile problem solving

Intermind Co, Cambridge, MA

- 2019, Academic Coordinator
- Coordinated with academics; assisted develop courses in Machine Learning, Clinical research, and microelectronics

Northeastern University, Boston, MA

- 2016 2019, Office Assistant in Philosophy and Religion Department
- 2017 2019, Disability Resources Center Note Taking Services
- 2018, Teaching Assistant for Existentialism course

Coding and Software Skills

Python: Debugging; signal filtering; data preprocessing; automation tasks; problem solving; attention to detail; machine learning foundations

EXCL: Spreadsheet management; data collection and usage tasks

Languages

English (native), Mandarin Chinese (fluent), Japanese (intermediate), Spanish (Advanced), German (intermediate), Hindi (intermediate), Egyptian Arabic (basic)