Evan M. Matthews

+1 (309) 256-9709 | evanmm3@illinois.edu

in ematth | ematth | ematth.dev

Champaign, Illinois - 61820, USA

RESEARCH INTERESTS

Seeking a challenging position in [your field] to leverage my expertise in [your key skills]. Aiming to contribute to innovative projects at the intersection of [your interests] and practical problem-solving in fields such as [specific areas of interest].

EDUCATION

· University of Illinois Urbana-Champaign

August 2023 - May 2025

Urbana, IL

MS in Computer Science

· Area: Artificial Intelligence

o GPA: 3.33/4.00

• Thesis: Audio Generation Improvement through Text Prompt Recaptioning

Description of thesis here!

Advisor: Prof. Paris Smaragdis

 Selected Courses: Machine Learning for Computer Vision, Machine Learning for Signal Processing, Data Mining, Numerical Analysis

University of Illinois Urbana-Champaign

August 2023 - May 2025

Urbana, IL

BS in Computer Science + Music o GPA: 3.76/4.00

o Capstone Advisor: Prof. Zuofu Cheng

 Selected Courses: Machine Learning, Data Structures, Algorithms, Computer Vision, Music Theory, Music Composition

• Metamora Township High School

May 2019

High School Diploma

Metamora, IL

High Honors, National Honor Society

o GPA: 3.93/4.00

PROFESSIONAL EXPERIENCE

 Company A [) Month Year - Month Year Job Title A City, Country

• Developed [specific achievement] achieving [specific metric] in [specific area]

- Implemented [technology/method], enhancing [specific aspect] by [specific percentage]
- Conducted analysis on [specific data], identifying [key findings]
- Presented findings at [specific event], receiving [specific recognition]

University Appointments

• University of Illinois Urbana-Champaign

Teaching Assistant

- CS 545 Machine Learning for Signal Processing Prof. Minje Kim (Fall 2024) o CS 448 Audio Computing Laboratory - Prof. Paris Smaragdis (Spring 2024)
- CS 340 Introduction to Computer Systems Prof. G. Carl Evans (Fall 2023)
- ECE 402 Electronic Music Synthesis
 - Prof. Zuofu Cheng (Fall 2022)
 - Prof. Lippold Haken (Spring 2022)

Urbana, IL

OTHER TEACHING EXPERIENCE

Public Math Tutor

Illinois Tutoring Initiative

June 2023 - May 2024 Normal, IL

• Undergraduate Mentor

ACM @ UIUC

July 2024 - Present Urbana, IL

• Session Lecturer

CS SAIL, UIUC

October 2022 - March 2023

Urbana, IL

• Undergraduate Mentor

Women in Computer Science, UIUC

June 2022 - December 2022

Urbana, IL

• Private Math Tutor

Metamora Township High School

2018 - 2019 Metamora, IL

PROJECTS

• Project A: [Brief Description]

Tools: [List of tools and technologies used]

Month Year - Month Year



• Developed [specific feature/system] for [specific purpose]

• Implemented [specific technology] for [specific goal], achieving [specific result]

Created [specific component], ensuring [specific benefit]

Applied [specific method] to analyze [specific aspect]

• Project B: [Brief Description]

Month Year

Tools: [List of tools and technologies used]

Developed [specific model/system], achieving [specific metric]

• Implemented [specific feature], processing [specific volume] of data

• Created [specific visualization] for [specific purpose]

• Developed [specific component] for easy integration with [specific system]

c system]

PATENTS AND PUBLICATIONS

C=CONFERENCE, J=JOURNAL, P=PATENT, S=IN SUBMISSION, T=THESIS

[T.1] Evan Matthews. (ongoing). "Audio Generation Improvement through Text Prompt Recaptioning".

[S.1] Yuxuan Chen, Victor Zhao, Evan Matthews, Craig Zilles, Matthew West (2024). "Bayesian Grading: Analysis of Scores in the Context of Cheating".

SKILLS

- Programming Languages: Language 1, Language 2, Language 3, Language 4, Language 5
- Web Technologies: Technology 1, Technology 2, Technology 3, Technology 4, Technology 5
- Database Systems: Database 1, Database 2, Database 3
- Data Science & Machine Learning: Tool 1, Tool 2, Tool 3, Tool 4, Tool 5, Tool 6
- Cloud Technologies: Cloud Platform 1, Cloud Platform 2, Cloud Platform 3
- DevOps & Version Control: Tool 1, Tool 2, Tool 3, Tool 4, Tool 5
- Specialized Area: Skill 1, Skill 2, Skill 3, Skill 4
- Mathematical & Statistical Tools: Tool 1, Tool 2, Tool 3, Tool 4, Tool 5
- Other Tools & Technologies: Tool 1, Tool 2, Tool 3, Tool 4, Tool 5
- Research Skills: Skill 1, Skill 2, Skill 3, Skill 4, Skill 5, Skill 6

HONORS AND AWARDS

James Scholars Program

• University Dean's List

May 2023

UIUC College of Fine and Applied Arts

University of Illinois Urbana-Champaign

Fall 2019, Spring 2020, Spring 2021



• Second Place, Keyboard Solo

ILMEA Composition Contest, Illinois Music Education Association

• "Well-Mannered Cakewalk"

January 2019 [**�**]

· Second Place, Keyboard Solo

ILMEA Composition Contest, Illinois Music Education Association

• "Crossing Dreams"

January 2018



LEADERSHIP EXPERIENCE

• Co-Chair, SIGMusic

ACM @ UIUC

• Treasurer May 2022 - May 2023

ACM @ UIUC

May 2022 - May 2023 [**⊕**]

August 2023 - Present

[\(\phi\)]

Control Control Committee

• Co-Chair, Social Committee

August 2021 - May 2022

ACM @ UIUC

• Board Member, Student Advisory Board

UIUC School of Music

August 2021 - May 2023

PROFESSIONAL MEMBERSHIPS

Association for Computing Machinery, Membership ID: 4979881
 University of Illinois Alumni Association, Membership ID: XXXXXXXX
 June 2023 - Present

ADDITIONAL INFORMATION

Languages: English (Native), Spanish (Intermediate), Mandarin (Elementary) **Interests:** Interest 1, Interest 2, Interest 3, Interest 4

REFERENCES

1. Reference Person 1

Job Title, Department Organization/Institution Name Email: email1@example.com Phone: +X-XXX-XXXX

Relationship: [e.g., Thesis Advisor, Manager, etc.]

2. Reference Person 2

Job Title, Department Organization/Institution Name

Email: email2@example.com Phone: +X-XXX-XXXX

Relationship: [e.g., Project Supervisor, Colleague, etc.]

3. Reference Person 3

Job Title, Department

Organization/Institution Name Email: email3@example.com Phone: +X-XXX-XXXX

Relationship: [e.g., Mentor, Collaborator, etc.]