

Megan Pezley

Passionate about Improving Communication for Users

mmpezley.github.io
mmpezley@gmail.com
(319) 859-5328
www.linkedin.com/in/megan-pezley

EDUCATION

Master's of Arts | Iowa State University | May 2024

Study: Rhetoric, Composition, and Professional Communication (emphasis Human-Computer Interaction)

4.00 GPA | Freda Huncke Endowment Graduate Teaching Fellowship

Thesis: The rhetoric of algorithms and artificial intelligence

Bachelor's of Science | Iowa State University | May 2023

Majors: Technical Communication & Speech Communication

Minors: Computer Science & Learning Technologies

3.98 GPA | Dean's List Fall 2019-Spring 2023

Sesquicentennial Leadership Award (Awarded by University President in 2021)

Member of Phi Beta Kappa Honor Society

SOFIRST Communications Manager | Fall 2019 - Spring 2023

- Started & managed social media accounts with each account having over 330 posts (Twitter & Instagram)
- Volunteered at promotion events & FIRST competitions

WORK EXPERIENCES

John Deere Internships

Full Stack Development in IT | Urbandale, IA - Summer 2023

- Designed & implemented a user interface that allows users to view, edit, & correct metadata
- Worked in front-end (JavaScript, TypeScript, & React), back-end (Java), user experience, & API databases

Region 4 Public & Industry Relations | Olathe, KS/Remote - Summer 2022

- Oversaw turf media engagements for three major events: John Deere Classic, Field of Dreams, and Renewal & Remembrance
- Designed an improved team newsletter with a more efficient and user-friendly updating process

Aftermarket Planning Team | Remote - Summer 2021

- Transformed SharePoint site into a user-friendly resource for easily accessing team's data
- Produced, recorded, & edited six videos explaining team's research to internal employees
- Developed infographic explaining data about customers' habits to internal employees

Customer & Product Support TRACE Team | Remote - Summer 2020

- Designed & programmed monthly scorecard that automatically gathered and visualized data into graphs & formatted information using SQL, Python, & HTML, increasing efficiency

Communications Department | Waterloo, IA - Summer 2019

- Created weekly digital signage, shown at all six Waterloo locations
- Wrote Waterloo Connection Weekly (newsletter) & five articles for John Deere Online & One.Deere.com

Dawn Foods Internship

Learning & Development | Remote - Fall 2022-Spring 2023

- Converted ten training recordings & onboardings into structured, user-friendly, interactive, asynchronous classes
- Organized & developed visuals for weekly huddle PowerPoints for sales employees

Megan Pezley

Passionate about Improving Communication for Users

mmpezley.github.io
mmpezley@gmail.com
(319) 859-5328
www.linkedin.com/in/megan-pezley

ACADEMIA EXPERIENCES

English Graduate Assistant

212 Fundamentals of Oral Communication

Fall 2023 - Present

- Present three hours worth of lectures each week
- Help students during weekly office hours
- Grade assignments, speeches, & tests

Computer Science Teaching Assistant

227 Object-Oriented Programming (Java)

Spring 2020 - Spring 2021, Spring 2022 - Spring 2023

127 Introduction to Programming (Python)

Fall 2021

- Served as co-head TA, assisting 21 other TAs with a class of approximately 650 students (Spring 2023)
- Created three exam & four homework rubrics (Spring 2023)
- Ran weekly lab sessions for upwards of 80 students a semester
- Assisted as substitute lecturer for classes of up to 50 students
- Led 21 exam review sessions for up to 150 students per session
- Helped students during weekly office hours
- Graded lab activities, assignments, & tests for over 2,000 students

Research Assistant

Qualitative Study on Need for Communication Skills in Various Careers

Spring 2023 - Present

- Interview eight computer engineering professionals & hiring managers
- Transcribe the eight interviews
- Write literature review

Women in Science & Engineering

Student Role Model

Fall 2019 - Spring 2020

- Traveled to about 15 classrooms, fairs, & events to teach STEM activities & inspire students

SKILLS

User Experience:

Usability testing • Research study development • Audience analysis • Persona development • Concept validation • Heuristic evaluation • Cognitive walkthrough • Formative and summative usability evaluations • Usability report • User interface design • Stakeholder reports • Low & high-fidelity prototype design

Software:

Microsoft Office Suite (including PowerPoint) • Google Workspace • Video Conferencing • Canva • Trello • WordPress • Canvas • Moodle • SharePoint • Figma • Camtasia • Davinci Resolve • Adobe Premiere Rush

Programming:

Java • HTML • CSS • JavaScript • PHP • React • Scratch • Python • SQL

Digital Communications:

Website • Social media posts • Digital signage • Infographics • PowerPoints • Printed & digital newsletters • Basic graphic design

Business Communications:

Public speaking • Technical presentations • Training • Interpersonal interactions • Event planning • Project documentation, organization, & management • Agile • Company media representative

Teaching:

Develop lessons, curriculum, & visual aids • Content & learning management systems (CMS & LMS) • Mentoring/Coaching