

Noemie Sollier

1402 Duff Ave • Ames, IA 50010 • nsollier@iastate.edu • 812-558-6277

Education

IOWA STATE UNIVERSITY

Ph.D., Applied Linguistics & Technology, Human-Computer Interaction. GPA 3.96

Ames, Iowa

May 2024

Relevant Coursework:

- Qualitative research methods
- Quantitative research methods
- Design and ethics
- Visual design for Human-Computer Interaction
- Designing online learning environments

Experience

CLASSKICK

Ames, Iowa

User Experience Research Intern

June 2022 – August 2022

- Led end-to-end UX research projects, including planning, execution, and reporting findings using a range of qualitative research methodologies and surveys.
- Collaborated closely with stakeholders across departments and levels to ensure that research projects were aligned with business goals and informed product development decisions.
- Developed a centralized research repository and streamlined research pipeline, resulting in more efficient research processes.

IOWA STATE UNIVERSITY

Ames, Iowa

Graduate Assistant, Language Studies Resource Center

August 2022 – Present

- Improve the language tutoring program by conducting stakeholder interviews and focus groups, resulting in the development of new procedures and materials that better meet the needs of learners and tutors.
- Lead a team of 8 undergraduate students by assigning them tasks that match their individual strengths and preferences, as well as by assisting them in successfully fulfilling those tasks.

IOWA STATE UNIVERSITY

Ames, Iowa

Graduate Assistant, English Department

January 2021 – December 2021

- Led the creation of a learning analytics dashboard by collaborating closely with potential future users through focus groups.
- Partially taught a graduate introductory Python programming course.
- Taught an undergraduate introductory course to computational linguistics independently.

Leadership & Activities

IOWA STATE UNIVERSITY

Ames, Iowa

Brown Bag Committee, English Department

August 2022 – Present

- Demonstrate strong organizational and communication skills by effectively managing the logistics and promotion of the weekly Brown Bag presentations within the department.
- Collaborate within a team of 4 graduate students to ensure that the Brown Bag presentations are well promoted and organized to increase department attendance.

Skills & Interests

Research Methods: Interview, focus group, usability study, persona, user journey map, ethnography, desk research, survey.

Research Areas: Educational web application development, learning communities and learner behavior on social media.

Languages: French (native), English (bilingual), Korean (intermediate)

Interests: Programming (Python), new technologies (AI, VR)