Yevgenia Aleksandrovna Minchuk

(313) 701-1337 | minchuky@msu.edu | linkedin.com/in/yevgeniaminchuk | East Lansing, MI 48823

EDUCATION

Michigan State University — East Lansing, MI

Expected 12/2025

Double major in Computer Science (Bachelor of Science), Games & Interactive Media (Bachelor of Arts) Cumulative GPA: 3.898, Dean's List 2022-2024

Relevant Coursework: Discrete structures, algorithms & data structures, computer architecture, matrix algebra, Unity game development, 3D animation & graphics

EXPERIENCE

Student-Athlete Support Services (SASS) at Michigan State University

East Lansing, MI

Student-Athlete Tutor

Feb 2024 – Present

 Help students succeed academically through subject based one-on-one mentorship in math, computer science, and humanities courses

Michigan State University

East Lansing, MI

Quantitative Literacy Learning Assistant

Aug 2022 – Dec 2022 & Jan 2024 – Present

- Support students' academic success through office hours, grading, and coursework feedback
- Awarded an Excellence in Teaching award by the MSU Department of Mathematics in this position

Michigan State University

East Lansing, MI

College Algebra Learning Assistant

Aug 2023 - Dec 2023

• Supported students' academic success in College Algebra through leading recitations, tutoring, holding office hours, maintaining records, grading, and proctoring assessments

iD Tech (University of Michigan Campus)

Ann Arbor, MI

Summer Instructor

Jun 2023 – Aug 2023

- Developed and taught courses in game design, Python programming, and animation
- Developed Python frog road game project using the PyGame library

SKILLS

Technical: Python, C++, C, HTML, CSS, JavaScript, NumPy, Assembly, Linux, Blender, Unity General: Fluent in Russian, Qualtrics, Microsoft Office Suite, Adobe Animate, Photoshop

PERSONAL PROJECTS

Retrieval-based Chatbot: Python and Flask-based chatbot designed to learn from user interactions. The

project features a fully interactive website built using JSON, HTML, and CSS

Music Recommender: Python-based music recommendation system that suggests artists to users based on

collaborative filtering techniques

EXTRACURRICULARS

Research Assistant — Michigan State University, MI

May 2024 – Present

• Facilitating focus groups with autistic teens, their caregivers, and professionals to identify improvement areas for mental health screeners; contributing to the design of the screeners

Squirrel Spotting — Michigan State University, MI

Aug 2023 - Present

Captain of popular leisure club promoting community building through interaction with squirrels