

Jaime Xu

765-426-4096 | xu1545@purdue.edu | [linkedin.com/in/jaimexu8](https://www.linkedin.com/in/jaimexu8) | github.com/jaimexu8

EDUCATION

Purdue University

Bachelor of Science in Computer Science

West Lafayette, IN

Expected May 2026

West Lafayette Jr./Sr. High School

West Lafayette, IN

May 2022

RELEVANT COURSEWORK

- Data Structures and Algorithms
- Computer Architecture
- Discrete Math
- Programming in C
- iOS Development
- Object-Oriented Programming

PROJECTS

Tinder Clone | *Swift, ParseSwift, Back4App, Git*

April 2023

- Developed a Tinder clone in Swift in collaboration, featuring ability to login, create and view profiles, and swipe to match with other users
- Implemented the login/signup logic with ParseSwift and designed storyboard UI
- Integrated Back4App database to store and manage user information

Tutor Messaging System | *Java, Swing, NET, JUnit, Git*

December 2022

- Collaborated on the development of a Java-based messaging app for students and tutors to facilitate communication and exchange of payments/services
- Designed the complex GUI using the Swing framework
- Implemented a server using the NET framework to concurrently accept client connections and manage storage/access of user data

Minesweeper | *Java, Swing, Git*

March 2021

- Recreated the popular classic game in Java using the Swing framework
- Comprised of unique features including user-selectable themes and difficulty levels
- Demonstrated proficiency in object-oriented programming with Tile objects

Paint Tool | *Java, Swing*

November 2022

- Programmed a painting application with Java's Swing framework
- Integrated action listeners to enable drawing, filling, and erasing functionality
- Implemented color selecting options including a random button and input field for hex and RGB values

EXTRACURRICULAR

Hack the Future | *Volunteer Programming Club*

September 2023 - Present

- Create software for local not-for-profit companies

Xplore | *Career Exploratory Program*

June - August 2023

- 8 week career exploratory program where I gained experience in various tech fields (Software Engineering, Data Science, AI, etc.) and developed my professional skills
- Completed tech and professional development work simulations
- Attended panels by tech industry professionals

TECHNICAL SKILLS

Languages: Java, C, JavaScript, HTML/CSS, x86-64 Assembly, Swift

Technologies/Frameworks: React, Tailwind CSS, Bootstrap, Back4App