# **Kennedy Keyes**

kfk38@msstate.edu | (601) 954-9218 | github.com/CodingKen02 | linkedin.com/in/kennedy-keyes

## **EDUCATION**

# Mississippi State University, Mississippi State, MS

B.S. in Software Engineering

**Expected Graduation: May 2024** 

**GPA:** 3.91/4.00

- Relevant Coursework: Data Structures & Analysis of Algorithms, Intro to SW Eng, Web Dev I, Computer Org, VXR Dev, Methods & Tools in SW Dev, Tech Writing, Discrete Structures, Cybersecurity Law, Intro to Algorithms, Sys Programming, Project Mgmt, SW Arch & Design, Secure SW Eng, OS I, SW Test & QA
- **Group Projects:** Project 188: Liquid Gold, The Forest Frolic, Sawsome, The Great Dog War, SneakerHeadz, MSU Innovate Hackathon 2022 & 2023, HackMIT 2023
- Other Jobs: The Reflector's Online Editor, Chevron Engineering Transfer Program Ambassador, Bagley College of Engineering Diversity Delegate, MSU Housing & Residential Life Information Assistant, Web Dev Freelancer

#### Holmes Community College, Ridgeland, MS

Aug 2020 - May 2022

GPA: 3.81/4.00

A.A. in Electrical/Computer/Software Engineering

- Relevant Coursework: Computer Programming I & II with Java
- Other Jobs: Newk's Eatery Front of House Worker, Tuesday Morning Store Associate

#### WORK EXPERIENCE

#### **Software Engineer Intern**

Aug 2023 - Present

Captured Sun

Austin, TX - Remote

- Collectively developing Parchment, a startup concept that merges filesystem, browser, & interactive HTML pages
- Integrating a diverse skill set including C/C++, Swift/MacOS, C#/Windows, and Web/JavaScript/Browser expertise, catalyzing Parchment's widespread adoption across MacOS, Windows, and future mobile platforms
- Enhancing its user experience by blending creativity and aesthetic into the application's design and functionality

#### **Research Software Engineer**

Jan 2023 - Present

Center for Advanced Vehicular Systems

Starkville, MS

- (NEW U.S. ERDC) Improving model & simulations of cold environments with MAVS (Mississippi State University Autonomous Vehicle Simulator) and using it to train and evaluate AI & Machine Learning algorithms
- (Scope AR & U.S. ERDC) Tested and developed a written analysis report on WorkLink's AR accessibility
- Built control modifications in Unreal Engine 5 to address one-handed limitations in Virtual Reality
- Displayed research to U.S. ERDC, TK Martin Ctr., & ORED, and designed posters for MSU Symposium

# Big Data, Artificial Intelligence, & Machine Learning Researcher

Jun 2023 – Aug 2023

Amazon & University of California, Los Angeles – Interconnected & Integrated Bioelectronics Lab

Los Angeles, CA

- Created ML object detection programs and predictive algorithms for drug effectiveness and biosensors
- Presented sprints as GitHub Admin, partook group Scrum meetings, and wrote a 23-page research paper
- Attended Amazon Day, received an ML & UCLA certificate, and exhibited at the UCLA Research Symposium

# **CURRENT PERSONAL PROJECT**

Mic-On! (Like Charades but Only Voices) - Swift iOS Game Application

• Teams enter their characters into the server's system to impersonate their voices & compete to win

#### **SKILLS**

- Code: AI/ML, HTML, CSS, JavaScript (Three.js), PHP, C, C++, C#, SQL, Python (Pytest, Pygame, Flask Web Framework), Java, Assembly, Hack, Swift (iOS), ROBOTC, SystemC
- Tools: VR/AR, Big Data, Git, CircleCI, Virtual Studio & VS Code, MSYS2, Linux, Xcode, Android Studio, Unity, Unreal Engine, Heroku (Cloud), Mac OS, Windows OS & PowerShell, Blender, Canva, Adobe Cloud, MAVS, Microsoft Office, Google Workspace, GitHub, BLOX CMS, Meta Business Suite, Scope AR WorkLink, Agile, AutoCAD, Fusion 360, Arduino, UML, Terminal, Scrum, ROS, Kanban
- Leadership: Spring 2023 Society of Women Engineers CSE Departmental Officer, 2022-24 CSE Team Leader (for group projects in multiple courses)