

Lucas Kellar

lucas@lkellar.org | lkellar.org | linkedin.com/in/lkellar | github.com/lkellar | 479-466-1339

Education

University of Michigan	Ann Arbor, MI	August 2022 – April 2025
<ul style="list-style-type: none">• Pursuing a BSE in Computer Science at the College of Engineering• Dean's List: Fall 2022 & Winter 2023		GPA: 3.62 Major GPA: 3.8

Experience

Software Engineering Intern, SupplyPike	Fayetteville, AR	November 2017 – August 2018 January 2020 – August 2022 March 2023 - August 2023
<ul style="list-style-type: none">• Developed 40+ Shipping Document Integrations for 3rd party carriers• Added numerous customer facing features to a Retail Analytics/ Deductions Disputing platform• Created an automatic customer onboarding/backfilling service, saving other engineers and customer service staff from manual onboards or information updates• Helped bootstrap a deduction disputing platform for a new retailer, primarily focusing on data scraping.• Maintained several internal browser extensions and web tools used by the sales team to more efficiently discover and track customer leads• Worked with several different product teams concurrently, contributing to planning sessions, and spearheading many Quality of Life initiatives		

Skills

-
- **Programming Languages:** Javascript, Typescript, Python, Swift, C++, HTML, CSS, SQL
 - **Frameworks:** React, SwiftUI, Flask, Express, Koa, Nest.js, BullMQ
 - **Developer Tools/Services:** Docker, Git, MongoDB, PostgreSQL, RabbitMQ, Redis

Projects

-
- **Ultimate Tic Tac Toe** (uttt.lkellar.org) Online multiplayer Ultimate Tic Tac Toe game built with Typescript, React, and SockJS
 - **Trips - Packing List Manager** (lkellar.org/trips) Simple SwiftUI Packing List App for iOS/iPadOS
 - **Keyboard Shortcuts for Kahoot** (lkellar.org/kahoot) Web Extension for Chrome/Firefox/Safari enhancing the educational game/tool Kahoot. Featured in the Mac App Store's *Best Safari Extensions* collection
 - **Neptune** (github.com/lkellar/Neptune) SwiftUI Graphing Calculator Prototype for macOS. Uses a custom-built math engine to parse equations and efficiently calculate and display their values.

Awards

-
- **1st Place 2020 & 2021 Arkansas All-State Coding Competition** May 2020/2021
 - **2nd Place 2022 Arkansas All-State Coding Competition** April 2022
 - **1st Place 2019 JB Hunt Hackathon** October 2019
 - **2nd Place 2021 Fall JB Hunt Hackathon** November 2022
 - **1st Place 2019 Congressional App Challenge - AR-3** January 2020
 - **National Merit Finalist** February 2022
 - **Arkansas CS Student of Distinction** August 2021
 - **Arkansas Scholastic Honor Student** May 2022