# 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** GPA: 3.62 | Major GPA: 3.8

• Pursuing a BSE in Computer Science at the College of Engineering

• Dean's List: Fall 2022 & Winter 2023

### **Experience**

Software Engineering Intern, SupplyPike Fayetteville, AR November 2017 - August 2018 **January 2020 – August 2022** March 2023 - August 2023 • 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, PostgresSQL, 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 (!kellar.org/trips) Simple SwiftUI Packing List App for iOS/iPadOS
- Keyboard Shortcuts for Kahoot (Ikellar.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 custombuilt 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