## JOSHUA DICKINSON

dicki209@umn.edu | joshuu.dev | linkedin.com/in/joshuu

#### **EDUCATION**

## **Bachelor of Science, Computer Science**

Expected May 2026

College of Science & Engineering, University of Minnesota - Twin Cities

GPA: 3.94 / 4.00, University Honors Program

Academic Honors: Dean's List (Fall 2022 to Spring 2024), Presidential Scholarship Recipient Coursework includes: ML, Data Structures & Algorithms, Real-Time Systems, UX, Databases

### **SKILLS**

Programming Languages: Python, JavaScript/TypeScript, OCaml, Java, C, C++, Go, x86-64 Assembly Frameworks & Tools: React.js, Next.js, AWS, Firebase, SQL, Postgres, MySQL, XCode, Git, Figma, Docker

#### WORK EXPERIENCE

## **Software Engineer Intern**

Summer 2024-Present

SPS Commerce | Minneapolis, MN

(Extended to Winter 2024)

- Enhanced a full-stack React.js and Python application through automation, AWS S3 and Jira integration, and intentional UI design, increasing weekly task efficiency by 70%
- Accelerated access to information for over 1,000 employees by leading the development and launch of a Slack chatbot using AWS tools, resulting in a 10% reduction in daily task time for my team
- Actively participated in Agile workflows, led sprint demos, and presented project updates to audiences of 200+ people

### **PROJECTS**

# **Sketch with Friends**, Wala Games

Summer 2024

- Built a multiplayer drawing game using Go for real-time logic and React is for front-end
- Designed scalable patterns for efficient real-time communication and player synchronization
- Utilized WebSockets to support smooth, low-latency interaction for users in a multiplayer environment

### honey, Independent Work

Summer 2024

- Developed sound processing VST3 plug-in with C++ and JUCE framework in XCode
- Implemented advanced reverb & bitcrusher digital signal processing algorithms, creating an immersive sound experience
- Iterated from Figma designs to vivid and dynamic UI built with React.js

### TransitPal, HACKUIOWA '23

Fall 2023

- Drove creation of web app built with Next.js and Firebase to motivate use of public transportation
- Integrated features that visualize environmental impact and financial savings, resulting in greater user awareness and encouraging sustainable transit practices
- Received positive feedback from 20+ users during demos for its user-friendly design