# Finn Doornweerd

dfinn@wustl.edu | (224) 808-2366 | www.linkedin.com/in/finndoornweerd | GitHub: fdoornweerd

#### **EDUCATION**

# Washington University in St. Louis - McKelvey School of Engineering

St. Louis, MO

B.S. in Computer Science

Expected May 2026

• GPA: 3.93/4.00

• Honors: Dean's List (all applicable semesters), 2023 St. Louis Entrepreneurial Fellow

**Relevant Coursework:** Data Structures and Algorithms, Object-Oriented Software Development, Introduction to Data Science

Technical Skills: Java, JavaScript, Python (NumPy, PyTorch, Pandas), C++, SQL, MATLAB

#### **EXPERIENCE**

Swipesum

St. Louis, MO

Software Engineer Intern
Integrated fee extraction for various types of credit card processing statements by writing 30+ scripts,

- Integrated fee extraction for various types of credit card processing statements by writing 30+ scripts, increasing efficiency by 34%
- Automated SQL query generation process which categorized 300+ fees, increasing efficiency by 70%
- Designed a system to improve OCR text extraction precision, increasing accuracy by 15%
- Executed and wrote 35+ test cases for Visa's TGS program in collaboration with a Visa Director

# **Consult Your Community**

St. Louis, MO

Associate Consultant

January 2023 - Present

- Identified 6+ <\$5mm annual revenue companies for a St. Louis B2B AI startup to consider acquisition by using Pitchbook to present relevant M&A opportunities to C-Suite executives
- Specialized in IT and HR verticals by conducting market research on 30+ related firms in STL region

### **PROJECTS**

LinguaLink

Team

- Awarded 3rd place at WashU's 2023 Hackathon by building a website that matches language learners
- Developed an algorithm to connect similar users, a pathway to call with matches, and chatbot that converses with users in their desired language
- Utilized Angular for frontend, Supabase for the database, and the OpenAI API for the chatbot

#### **Fully Connected Neural Network**

Individual

- Implemented a FCNN from scratch using NumPy trained with the MNIST digit database
- Achieved a 95% accuracy that was attained using optimization features like dropout and momentum

### **LEADERSHIP**

# Washington University in St. Louis- McKelvey School of Engineering

St. Louis, MO

Undergraduate Teaching Assistant - Data Science Playground

July 2023 - Present

• Partnered with professor to teach and assist 50+ students with topics including data visualization, data cleaning, and machine learning models such as linear regression and KNN

## Alpha Kappa Psi Professional Fraternity

St. Louis, MO

Director of External Affairs

May 2023 - Present

- Coordinated and expanded Corporate Sponsorship Program to increase internal scholarships
- Organized alumni database and connected with 350+ alumni to enhance relations

#### **ADDITIONAL**

- Extracurriculars: Alpha Kappa Psi, WashU Powerlifting Team, Hack WashU, STRIKE Magazine
- Interests: Sewing, Soccer, Thrifting, Knitting, Hip-Hop Dance