# **Thomas Cazort**

P Los Angeles, CA | → 901-846-0954 | Thomas.Cazort@outlook.com | ThomasCazort337 | Tom-Caz

#### **EDUCATION**

# University of Southern California

May 2025

M.S. in Computer Science

## **University of Memphis**

Graduated May 2023

B.S. in Computer Science

Cumulative GPA: 3.87 / 4.0; summa cum laude

#### **SKILLS**

Programming	Typescript ● Javascript ● Python ● Node.js ● Java ● Ruby
Web & Databases	React • Next.js • Express.js • SQL • Supabase • Prisma • Tailwind
Data Science	Pandas • NumPy • Scikit-Learn • Tensorflow • PyTorch • Keras
Technologies	REST APIs • GraphQL • Git • AWS • Unix • Azure DevOps

#### **EXPERIENCE**

**Youdle** - *Early Stage Startup* | Remote

## **Full-Stack Software Engineer**

January 2023 - Present

- Independently developed and launced a Shopify sales channel app, enabling synchronization between multiple stores' inventory and Youdle's **Supabase** database
- Executed a complete overhaul of user interface (**UI**) using **React** and **Next.js**, implementing **Figma** designs, to elevate the user experience and interface
- Integrated **Google Maps API** to provide location-based search functionality for users, enabling them to locate stores in their area

HackSC | Los Angeles, CA

#### Software Engineer

Sept 2023 - Present

- Created a custom Discord bot using **Express.js** streamlining event management by sending personalized channel invites which ensure synchronization between Discord users and our **Supabase** database
- Revamped the frontend of our team page utilizing React and Next.js while adhering to the established
  Figma design

## University of Memphis | Memphis, TN

# **Undergraduate Researcher**

Jan 2023 - Aug 2023

- Research Experience for Undergraduates (**REU**) under Dr. Deepak Venugopal focusing on fairness in **machine-learning** model feature selection
- Utilized PyTorch, Tensorflow, Keras, and Pandas to train models and analyze data to determine fairness

## International Paper | Memphis, TN

## **Connectivity Software Engineer** - IT Specialist Intern

May 2022 - Aug 2022

- Implemented a code automation and deployment tool that saves ~1000 hours per year
- Designed a user interface that allowing developers to efficiently create, update, and delete change requests stored in a **SQL** database
- Led a team of 3 interns to win the 'Most Innovative Solution' award in the intern hackathon

#### **PROJECTS**

# Al-Generated Image Classifier | Python, Tensorflow, Keras

Nov 2022

Convolutional Neural Network that determines if art was Al generated with a **91% testing accuracy**. Compares Al-generated art from Midjourney and human-created art from the Wiki-Art database.

# **Spotify Sub-Playlist Generator** | Python, Django, AWS

May 2022

Web app that creates genre-based sub-playlists from a user's playlists or liked songs using the **Spotify API**. Built using **Django** on the backend and hosted on an **AWS EC2** instance.