William J. Hoppe

whoppe@nd.edu | 1882 South Lane, Mendota Heights, MN, 55118 | (651) 233-0118 will-hoppe.com | linkedin.com/in/will-hoppe | github.com/Will-Hoppe

EDUCATION

University of Notre Dame

Notre Dame, IN

GPA: 3.85/4.00 | Dean's List

Class of 2025

Major: Computer Science | Concentration: Machine Learning/Artificial Intelligence

Saint Thomas Academy Mendota Heights, MN

GPA: 4.33/4.00 | ACT: 35 | National Merit Semi-Finalist

May 2021

PROFESSIONAL EXPERIENCE

Human Computer Interaction Research

Notre Dame, IN

Research Assistant

December 2022 - Present

- Collaborated on two projects, contributing to multimillion dollar grant-funded research relating to HCI and UX. Enhanced design of a React Native mobile application focused on food accessibility within Figma workspace.
- Assisted with project management and administrative tasks, including literature reviews, recording weekly meeting notes, and communication between multiple research groups.

Cadets Cut Farmington, MN

Web Developer & SEO Analyst

May 2022 – June 2023

- · Designed and managed company website for a home services provider with 500+ clients using WordPress.
- Expanded customer base by 150+ clients through digital exposure, driving significant revenue growth.
- · Integrated custom contact form with Firebase to store and send formatted JSON data to company via email.
- · Optimized for search engine page visibility and pushed site to becoming first result using Yoast SEO plugins.

RELEVANT PROJECTS

TuneWave Mendota Heights, MN

Full Stack Developer

May 2023

- · Developed web app using Node.js and JavaScript that fetches API key via serverless function deployed by Netlify.
- Utilized recurrent calls to OpenAI API to generate personalized song titles, lyrics, and album art from prompt.
- Leveraged Vite frontend build tool to efficiently manage multiple modules, expediting the development workflow

COVID-19's Impact on US Economy Project

Notre Dame, IN

Project Leader

April 2022

- · Parsed CSV data from economic institutions to construct Pandas DataFrame of quarterly trends for 15 sectors.
- Converted data into interactive Plotly graphs using Python to visualize COVID-19's impact on the US economy.
- · Developed custom HTML and CSS stylesheets to present the findings effectively on the project website.

NASA WEAR Challenge
Hampton, VA

Team Captain

Summer 2019

- Digitally designed and prototyped a chainmail space suit that protects astronauts from galactic cosmic radiation.
- · Selected as finalist to present at NASA Langley Research Center to committee of space suit design members.

LEADERSHIP AND COMMUNITY OUTREACH

Dunne Hall Notre Dame, IN

Database, Website, & Merch Commissioner

April 2022 - Present

- Upkept database of a network for 500+ members and overhauled dorm website to promote dorm culture.
- · Created custom dorm merchandise and apparel with Adobe Photoshop, resulting in doubled sales of past years.

Experimental Vehicle Team

Mendota Heights, MN

Team Captain

June 2018 - August 2021

- Led team of 12 engineers in designing and building a human-powered rover ready for a lunar terrain.
- · Placed first nationally in NASA Rover Challenge at NASA Space Center in Huntington, Alabama.
- Modeled and assembled 3D tool designs in Fusion360 that take liquid, solid, and core samples of lunar material.

SKILLS AND INTERESTS

Technical: C, C++, Python, Java, Git, HTML, CSS, JavaScript, React, Typescript, Next.js, Tailwind, Node.js, MATLAB, Bash, Assembly, Verilog | TensorFlow, WordPress, Google Suite, Microsoft Office, Adobe Suite, Fusion360, SolidWorks

Interests: Piano Improvisation | Modern Philosophy | Artificial Intelligence | Beach Volleyball | Vinyl Records