

Vivak Haryani

+1 (224) 374-0009 | vivak1719@gmail.com | [linkedin.com/in/vivak-haryani](https://www.linkedin.com/in/vivak-haryani) | vharyani07.github.io/

Education

University of Wisconsin – Madison

Bachelor of Science in Computer Science

Madison, WI

Sept 2021 – Dec 2024

- GPA: 3.21/4.0
- Honors: College of Letters & Science Dean's List

Experience

Deerhold

Software Development Intern

June 2022 – Aug 2022

Hoffman Estates, IL (Remote)

- Created a personal website utilizing **JavaScript** and **React** library
- Programmed a To-Do application to form a dynamic list based on user input
- Communicated weekly with senior leadership to coordinate company goals with personal progress

Jackson Hewitt Tax Service

Technical Support and Administrative Assistant

May 2018 – Present

Hoffman Estates, IL (Seasonal)

- Support daily office operations and client experience to contribute to a **4.9 Google rating** and **34%+ new-client growth** during the most recent tax season
- Coordinate client scheduling and manage the office calendar to keep operations running efficiently, while providing professional, high-quality phone support to address client questions and concerns
- Organize and maintain confidential client files in a way that is secure but accessible for tax preparers
- Install and configure new software by mapping drives to ensure network connectivity
- Troubleshoot and resolve technical issues to maintain seamless operations

Projects

3D Soccer Match | *Three.js, HTML, CSS*

Research Project

- Designed a 3D model of a soccer match utilizing **Three.js** library
- Incorporated various 3D modeling techniques i.e. Rendering, shadows, materials, textures

Calendar-UI | *Figma, Microsoft tools, JS, HTML, CSS*

HCI Design Project

- Designed Calendar-UI, an interactive Calendar prototype that incorporates a Calendar-Notepad design to satisfy user needs
- Demonstrates the design process from gathering and analyzing user data to creating a working prototype

Data Science Pipeline | *NumPy, PyTorch, Pandas, SQL*

Self-Guided Project

- Developing an AI-guided, modular learning project with progressive exercises leading toward a full end-to-end data science pipeline
- Practicing core concepts including **data manipulation, visualization, machine learning, and neural network modeling**

Technical Skills

Languages: Python, Java, JavaScript, SQL, HTML/CSS, C

Frameworks / Libraries: React.js, Node.js, NumPy, Pandas, PyTorch, Three.js

Tools / Platforms: Git, Docker, Linux, Windows, macOS, Google Cloud Platform (GCP), Jupyter Notebook, Figma, Drive Mapping (Network Shares)

Coursework

Artificial Intelligence: Knowledge representation (predicate logic), probabilistic reasoning, and machine learning fundamentals

Software Security: Vulnerability identification/mitigation, secure coding concepts, exposure to static/dynamic analysis tools

Algorithms: Algorithm design and complexity analysis, dynamic programming, reductions, NP-completeness/intractability

Big Data Systems: Distributed data processing concepts; hands-on exposure to Docker, HDFS, Spark, Cassandra, Kafka

Machine Organization: C and assembly fundamentals, caching, heap/stack memory behavior and performance basics