## Vaibhav Sen Malla

vsmalla@umich.edu | linkedin.com/in/vaibhav-malla | vxm52.github.io

## **Education and Skills**

University of Michigan

Master of Science (MS) in Data Science

Pennsylvania State University

Bachelor of Science (BS) in Information Sciences and Technology (Software Design & Development track)

Major GPA: 3.67 | Dean's List, Gamma Tau Phi Honors Society

Extra Online Courses:

Harvard's CS50x | Harvard's Intro to Artificial Intelligence in Python | Princeton's Algorithms Course

Full-Stack Web Development Bootcamp | Complete Python Bootcamp | Network Architecture Course

UC San Diego's Data Structures and Algorithms Course | UC San Diego's Graph Theory

Interaction Design: Designing, Running, and Analyzing Experiments | Georgia Tech's AI, Ethics, and Society

University Park, PA

May 2019 - May 2020

July 2021 - Sept 2021

Skills:

**Hermes** 

Programming Languages: Python, Java, JavaScript, TypeScript, HTML, CSS, SQL, R

Frameworks/Software: MongoDB, Express.js, React, Node.js, SASS, Scrum, Linux, Git, Bash, Figma, Docker, Jenkins, AWS, Azure

## **Professional Experience**

Software Engineer II, Cradlepoint (part of Ericsson)	Boise, ID
<ul> <li>Built, released, and maintained the NetCloud Exchange platform (a 5G-optimized SD-WAN product)</li> </ul>	Dec 2021 - May 2024
<ul> <li>Revamped Makefiles and Docker containers to enhance building and testing workflows of NCX</li> </ul>	
<ul> <li>Led core data migration project to AWS, successfully managed extensive multi-team code refactoring</li> </ul>	
<ul> <li>Automated pipelines for AWS/Azure deployment and AMI sharing using Python, Jenkins, and Docker</li> </ul>	

Achieved a 94% reduction in processing time for 5-hour tasks from the implemented automations
 Established as go-to expert for NetCloud Exchange's monthly new version deployment plans to PROD

Web Developer, Virufy
 Built the company website using JavaScript and set up rapid deployment workflow through Netlify
 Collaborated with product designers and UI/UX team to implement UI changes in an agile environment
 Delivered faster load times by using techniques like image compression to improve user experience

Analyzed user activity using heatmaps and Google Analytics to enhance the site's SEO

• Reduced user bounce rate by applying data-driven strategies and increased site traffic by 30%

Co-founder & Product Manager, Gage Ventures

• EdTech startup developing behavior-tracking tools to assist teachers/parents of children with ADHD

• Led planning of software architecture and UX design, ensuring alignment with target user preferences

• Directed development of MVP to rapidly test and validate product concepts (in React Native/Node.js)

HCI Research Assistant, Penn State's College of Information Sciences and Technology

Selected for Penn State's Startup Accelerator Program (Summer Founders) receiving \$15,000 in funding

Collaborated with PhD researchers on 4 projects for the Human-Computer Interaction research program
 Primarily assisted the Visual Cortex on Silicon project, aiming to use AR, computer vision, and haptic prosthetics to help visually impaired people navigate in their daily lives

Conducted usability tests on the prosthetics in scenario-based environments such as grocery shopping
 Designed 2 high-fidelity prototypes using Adobe XD and Figma for project proposals

Conducted user studies for the PhamilyHealth project (a photo-sharing system to facilitate family health & wellness collaboration and communication)

## **Recent Projects**

Messenger app with Google/Facebook authentication made with React.js, Firebase, and Chat Engine
 Super Mario World - Google Maps

 Themed version of Google Maps made using Maps JavaScript API from the Google Cloud Platform

Keeper Notes App Feb 2021 - Mar 2021

eFinance - Personal Financing App (team project)
 Built using Java with JUnit for test-driven development. Authored functional requirements documents

Alan Al News Assistant July 2020 - Aug 2020

• Conversational voice-controlled news app made with React.js and Alan Al speech recognition platform

Personal to-do list app built with React.is (frontend) and Node.is, Express.is, and MongoDB for backend