Anna Vento

User Experience Designer

WORK EXPERIENCE

Technical Product Manager, Oracle / NetSuite

JULY 2022 - PRESENT (Virtual)

- Oversaw 4+ engineering teams in the effort to plan, build, and launch innovative ERP features used by 33k+ companies
- Developed product roadmaps and strategy to improve the cloud business software suite
- Conducted market research and competitive analysis to inform product strategy and identify
 market opportunities, leading to informed decision-making and strategic product positioning.
- Lead an 8-person discovery to identity 22 + user goals/pain points to improve functionality

Teacher Assistant, University of Michigan

OCTOBER 2020 - PRESENT (Ann Arbor, MI)

- Instructed and guided 500+ students in SI 206, SI 504, SI 564, and SI 568 an intermediate software course on data-oriented programming in Python, an introductory course in software servers, a introduction to SQL course, and an applied data science course, and respectively.
- Attended weekly meetings, worked with other staff, and designed homework to optimize course structure and content

User Researcher and Designer, University of Michigan

JUNE 2024 - PRESENT (Virtual)

- Researched and performed competitive analysis on activity websites used by the elderly
- Mocked up high fidelity prototypes of the desktop and mobile website redesigns in Figma to present to stakeholders

Software Engineer Contractor, Independent

MAY 2022 - PRESENT (Virtual)

• Coded a python script for University Professors to extract lottery information in Norway for a social research study

Global After Sales Engineering Service Operations Intern, General Motors

MAY 2021 - AUGUST 2021 (Virtual)

- Collaborated with both the Marketing and Data Analytics sectors to query 300+ lines of data using SQL and created 7 Power BI dashboards to better the efficiency and productivity of the After Sales department
- Spearheaded different marketing campaigns across 4 different channels to boost upcoming revenue by a predicted 30%

Software Engineering Intern, Comerica Bank

JUNE 2020 - JANUARY 2021 (Virtual)

- Utilized computer science / data analytics skills to aid the Enterprise Data Management,
 Analytics, and Technologies team
- Furthered knowledge in neural networks, database management, and big data manipulation by training on over 100+ data forms and completing 20+ epochs
- Drove the execution of a sub-project to create an algorithm to best track the time the application takes to run in each of its 8 phases and used this data to create 4 meaningful tableau visualizations that could be presented to business partners

Golf Caddie, Meadowbrook Country Club

APRIL 2014 - JULY 2022 (Northville, MI)

 Worked 40+ hours a week in the summers to ensure smooth course operations and the satisfaction of 300+ golf members

CONTACT

E-mail: avento@umich.edu

Mobile: (248) 943-5530

linkedin.com/in/anna-vento-996130194

EDUCATION

University of Michigan

BS in Computer Science
MS in Information Science

TECHNICAL SKILLS

 $C++\cdot Python \cdot C \cdot SQL \cdot Java \cdot Javascript \cdot Linux \cdot NumPy \cdot Pandas \cdot HTML \cdot R \cdot SQL \cdot Excel \cdot Adobe Creative Suite$

DESIGN SKILLS

 $\label{eq:def-Design} \begin{aligned} \text{Design Research} \cdot \text{A/B Testing} \cdot \text{Storyboarding} \cdot \\ \text{Prototyping} \cdot \text{Agile Methodologies} \end{aligned}$

AWARDS AND EXTRACURRICULARS

Oracle

Vice President of Events: Oracle Professional Asian Leadership, Austin Chapter

University of Michigan

Vice President of Communications, Membership Chair: Institute of Electrical and Electronics Engineers

Vice President of Administration, Class President, Events Chair, Mental Health & Wellness Chair: Chick Evans Scholars

Vice President of Events, Vice President of Communications: University of Michigan Make a Wish Student Branch

Active Member: Michigan Club Golf, Special Youth Outreach, GIVE365, Evans Scholar DEI committee

Awarded full four-year tuition and housing scholarship for excellent academics, leadership, character, and financial need