Matthew Martin

Mason, MI | 313-529-3775 | matthew.martin.atomaton@gmail.com | matomaton.github.io linkedin.com/in/atomaton/

Lead Product Designer

Strategic Design leader driving actionable intelligence through innovative digital experiences. Experience collaborating with data scientists to interpret machine learning data and develop meaningful insight visualizations. Expertise in crafting data-driven interfaces that solve complex problems, with proven ability to develop design systems and influence cross-functional teams towards transformative solutions.

Core Competencies

Product Design and UX | Design Systems | UI Design | Visual Design | Product Strategy | Brand Design and Strategy | Prototyping Card Sorting | Tree Testing | Usability Testing | Concept Testing | Surveys | Interviews | Heuristic Evaluations | Journey Mapping | Cognitive Walkthroughs | Personas | Accessibility | WCAG/508 | Agile | Scrum | Collection Development | Metadata Transformation | AI/ML | Controlled Vocabularies

Technical Skills

Figma | Sketch | Axure | Zeplin | Adobe CS | Mural | Miro | OpenRefine
AG Grid | Google Analytics | HTML/CSS | VSCode | JIRA | Git | iOS | Android OS | Linux | MacOS | Win

Professional Experience

Ubicquia, Fort Lauderdale, FL

Feb 2024 - Dec 2024

Lead Product Designer

Lead Product Designer for Ubicquia's cloud-based platform that provides data and analytics to identify and address energy waste, equipment outages, hazardous air quality, and capacity overloads.

- Created a configurable dashboard solution that enhances data visualization, enabling rapid actionable intelligence and interface customization, resulting in a 50% increase in critical event discovery.
- Led comprehensive content reorganization reducing navigation depth by 65% and creating a scalable framework that optimized user access to critical information across operational and strategic workflows.
- Partner with the data science team to design data visualizations that effectively communicate a
 narrative around equipment failure prediction using machine learning on the power grid.
 Streamlined data delivery by creating 5 reusable visualizations that now address 90% of current
 analytic needs.
- Migrated the style guide from Adobe XD to Figma, establishing a centralized Design System of reusable components for improved consistency and efficiency.
- Designed and launched a customizable alert system for power grid assets utilizing predictive machine learning data, resulting in a 33% reduction in alert noise and improved user focus.
- Led design team of 3 while simultaneously introducing and embedding design thinking principles within the product team.

Product Designer

Product Designer for ITHAKA's infrastructure services, tailored for libraries and cultural institutions. Collaborated closely with agile teams of engineers, researchers, and product managers. Engaged regularly with stakeholders from marketing, outreach, and data governance for cross-functional partnership.

- Directed the end-to-end creation and launch of a new automated CMS and publishing tool for B2B, from initial concept to product rollout. Increased trial conversion rates by over 50%. To date, 30 institutions have utilized our tool to publish 9,867 items, exceeding adoption goals by over 10%.
- Created a unified self-service Saas portal enabling access changes, subscription management, and on-demand usage reporting. Reduced support tickets by 40% and freed up outreach resources by 30%, enabling greater productivity.
- Led the integration of motion design into our company's design system by creating brand guidelines and introduced duration and easing tokens.
- Consolidated the SaaS cataloging suites by exploring 3 concepts, weighing engineering efficiency
 against user workflows. Unified the platforms, doubling user efficiency. Increased developer
 velocity by 30% while enabling future innovation.
- Pioneered design-driven agile processes, experimenting with dual-track discovery/design vs development/delivery. Decreased design debt by 40%, collaboration between designers and developers increased by 20%
- Conducted on-site observations to map research workflows within the participant environment, identifying opportunities to consolidate multiple workflows into a single streamlined process, reducing search and retrieval steps by 35%.
- Streamlined purchasing flows for Evidence-Based and Demand-Based Acquisition using Object
 Oriented UX (OOUX) in the payment management system. Increased internal workflow speed by
 33%.
- Mentored and coached colleagues and partners taking on new tasks and roles within design and research through one-on-one training and group design critiques.
- Spearheaded a comprehensive accessibility audit, benchmarking the tools against WCAG AA
 requirements. Enabled a focused development roadmap that achieved AA compliance within 9
 months, opening up new sales opportunities.
- Generated an intranet taxonomy and IA with cross-org representatives. I curated and elevated
 core content for employees from results of a card sort study and interviews. Boosted new hire
 ramp-up time by 30% and quarterly engagement of benefits and policies by 45%.
- Redesigned the ITHAKA S+R site information architecture, emphasizing report discoverability.
 Tested the new design at conferences, iteratively incorporating user feedback. 25% increase in usage and report downloads
- Conducted and translated usability tests, interviews, and surveys into user needs, behaviors, and pain points for 4 distinct products, creating personas and user journeys that facilitated informed decision-making and effective communication within the organization.

Rosetta, Cleveland, OH

Sep 2008 – Dec 2012

User Experience Director

Organized and structured complex information for diverse types of organizations, enabling easy access to necessary resources. Experienced in B2B (Follett, Xylem, Lincoln Electric, Ecolab), Financial Services (Brown Brothers Harriman, Alliance Data, Citizens Financial Group), and e-commerce (CubCadet, DYMO, HHGregg).

- Streamlined product offerings for filler metals for Lincoln Electric by organizing offerings through customer interviews, reverse card sorting exercises, and usability testing on the website, increasing online sales by 20% within 6 months.
- Led the creation of the Medco Pharmacy mobile app by orchestrating stakeholder requirements gathering, facilitating offshore development, and working with internal designers, launching an app that has been downloaded over a million times on iOS, Android, and BlackBerry.
- Conducted iterative usability testing to streamline the shopping cart workflow by removing
 unnecessary confirmation steps, adding a drug interaction checker, and implementing
 refinements that reduced checkout steps by 40% and increased mobile conversion rates by 15%,
 improving quality of service and customer satisfaction.
- Designed experiences for the following technologies: IBM WebSphere, Microsoft .Net, and Java.
- Hired and mentored UX designers, collaborating and delegating work strategically to leverage skillsets and enable professional development.

Education

Master of Science in Information (MSI), Human Computer Interaction, University of Michigan, Ann Arbor, MI

Bachelor of Science (BS) in Psychology, Summa cum Laude, Wayne State University, Detroit, MI

Licenses & Certifications

"Artificial Intelligence Fundamentals" 12/2023 – IBM "Data Fundamentals" 12/2023 - IBM

Presentations

"The Consequence of Design," presentation 4/2023 - UX@UM Conference - Ann Arbor, MI

"The more things change, the more they continue to be the same", guest lecturer.
4/2016 11/2022 - SI 582: Introduction to Interactive Design - School of Information University of Michigan

"Interview with UX Designer", interview 9/2016 MicroMasters - edX

"Object Oriented UX", presentation 3/2016 - Ignite UX - Ann Arbor, MI

"SEO Basics: Foundations and Best Practices for Search Engine Optimization", presentation 1/2016 ALA Midwinter Boston, MA

"User Insights, Data Driven Design, and Stakeholder Buy In", presentation. 9/2015 - eurolA - Madrid Spain