Rebecca Hart Product Designer

Combining a scientific foundation with a passion for accessible design, I bring 5 years of healthcare experience to create empathetic and data-driven UX solutions.

https://rebeccahart.nyc missrebeccahart@gmail.com (917) 331-3834 linkedin.com/in/rebeccahart-nyc

Experience

Impulse Solutions Group - UX Design Intern

Sep 2024 - Present

As an intern during the beta-testing phase of the product, I actively contributed to design decisions, leveraging user research & design principles to shape the app's functionality prior to launch. Collaborating with crossfunctional teams, I iterated on designs, incorporating feedback and testing new features.

Icahn School of Medicine at Mount Sinai - Clinical Research Coordinator

Nov 2018 - Jul 2023

As part of the Jen & Rivera-Mindt Laboratories, I communicated complex medical information to diverse audiences (physicians & patients) through visual & written mediums. I contributed to the strategic design & project management of a new clinical lab as well as the design of its operational processes. I also managed regulatory paperwork & data for 5 clinical studies with a total of ~250 participants, overseeing participant recruitment, study protocols & data analysis.

Walt Disney World - Merchandise Cast Member

Jun 2018 - Aug 2018

Stationed at the largest store in Magic Kingdom, The Emporium, I carried out daily operations while embodying Disney's commitment to excellence in guest experience.

Jenny Wilde Associates - Corporate Events Planner Ma

May 2013 - May 2018

On a project-by-project basis I managed the bespoke planning & onsite management of day/residential conferences of 15 - 500 delegates.

Weill Cornell Medicine - Laboratory Assistant

Sep 2016 - Aug 2017

In the Ishii Laboratory studying Alzheimer's Disease, I conducted experimental design, data analysis & maintained the mouse colony through genotyping & tissue collection/analysis.

Education

Parsons School of Design, The New School
MPS Communication Design
University of Exeter
BSc Medical Sciences

2023 - 2024

2014 - 2018

Achievements

Published illustrator in Brain scientific journal

Second authorship of paper in Frontiers in Rehabilitation Sciences

Skills

User research
Persona mapping
Wireframing
Prototyping
Usability testing
Data analysis
Project management
Strategic design
CITI certification

Tools

Figma
Sketch
Miro
HTML/CSS
Procreate
Microsoft Visio
ArcSite
Epic EHR
RedCap