## Siuan McGahan

portfolio:

### siuan.com/portfolio

x@siuan.com

+1 (802) 829-9198 linkedin.com/in/siuan

#### **SKILLS**

UX Research, Strategy & Management, Interaction Design, Information Architecture, Usability Testing, WCAG, Figma, HTML, CSS, Wireframing, Prototyping, Visual Design, UX Writing, Content Strategy, Art DIrection, Animation & Motion Design, VR/AR/XR

#### **STRENGTHS**

Design, Strategy, Research, Facilitation, Mentorship. Team building and Management

#### **EDUCATION**

MFA, Fine Art Media NCAD. Ireland

BA, Philosophy & Math UCLA.

#### **CERTIFICATIONS**

- NNg, UX Research
- · NNg, UX Management
- Deloitte Facililitator Excellence & Business Chemistry

#### RELEVANT EXPERIENCE

## Principal UX Designer - DesignOps Deloitte

June 2022 - Present

- Led the design/redesign of cryptocurrency, accounting, healthcare and sustainability legislation applications.
- Led an initiative for WCAG 2.2 AA assessment and conformance across all assets.
- Established processes and a library of UX research templates to standardize and streamline design research.
- Taught courses for Advisory Faculty and Product Design Guild.

### Lead UX Designer - Cyber SDR Deloitte

June 2021 - June 2022

• Led the integration of acquired products into cyber portfolio.

## **Adj Professor - Game Program** Champlain College August 2019 - June 2022

• Taught: Advanced Seminar in UX/UI and Intro to Game Art.

## Senior Product Designer Terbium Labs

May 2019 - June 2021

• Led product redesign for Matchlight, a B2B SaaS product focused on dark web data intelligence and visualization.

## **Product (UX/UI) Designer** Freelance

May 2004 - April 2019

Mobile and Desktop apps for clients such as Champlain Valley
Office of Economic Opportunity and Dealer Policy.

#### Visual Effects Artist Freelance

Aug 2003 - May 2004

• VFX for films such as Chronicles of Riddick and Lord of the Rings- Return of the King.

# **Development Engineer** NASA Jet Propulsion Laboratory Aug 1997 - Jan 2003

 Numerous projects across Web Technologies and Mission Simulation and Instrument Modeling Teams.