

## **ALEX NORTON**

Product innovation and strategy

EDUCATION

#### MASSACHUSETTS COLLEGE OF ART & DESIGN

Bachelor of Fine Arts in Graphic Design, 2011–2015 Departmental Honors

### MASSACHUSETTS INSTITUTE OF TECHNOLOGY

Cross-registration program via MassArt, 2013–2015 Computational Neuroscience + Architecture

**SELECT AWARDS & EXHIBITION** 

2021 SXSW·scheduled\*
Speaker·Being, there·beyond systems thinking

2020 Global Experience Summit
Speaker · Being, there · beyond systems thinking

2020 Google for Startups  $\cdot$  Black, Women founders Led  $\cdot$  Human-centered Ethical AI workshops

2020 Google for Startups · Tokyo Led · Human-centered AI product workshops

2019 Google Design's Best of 2019 Recognized · People + AI Guidebook

2019 Google I/O Launch · People + AI Guidebook

2016 White House Frontiers Conference MSTYVR Experience

2016 Istanbul Design Biennial
Are we Human? Neurons + Museum

2016 Tribeca Film Festival BrainVR

2015 Time Square Arts Brain Images Take Over

2014 TED 2014
From Neurons to Space VR Experience

2014 NY Times | Front Page All Circuits Are Busy

2014 Koch Image Awards Winner: Ganglion Style

2014 National Science Foundation Winner: Best Visualizations of 2013

2014 Science Magazine
Winner: Best Visualization of 2013

CONTACT

alexnortn@gmail.com alexnortn.com

774 766 1179

linkedin.com/in/alexnortn

TL;DR

Product designer at Google building assistive and accessible tools for travel planning and a principal contributor to Google's People + AI Guidebook.

PROFESSIONAL EXPERIENCE

### GOOGLE · TRAVEL

Product Designer, 2017–Present · Cambridge, MA

Responsible for leading design and product strategy for AI-powered tools that help people organize and plan their trips. Notably, spearheaded the unification of Google Travel under a common site architecture, design system, and brand identity.

#### **GOOGLE · PEOPLE + AI RESEARCH**

People + AI Guidebook Fellow, 2020-Present · Cambridge, MA

Recognized for leadership as a principal contributor to Google's People + AI Guidebook. Mentored internal teams and external startups via workshops and speaking events to advocate for value driven product development rooted in the intersection of business, design, and ethical AI.

#### TEDxBEACON STREET | IDEAS IN ACTION

Design director, 2017-2018 · Boston, MA

Volunteered to lead a team of designers for the nonprofit Ideas in Action. Established a fresh brand identity and social media strategy. Art directed the production of a real-time generative social media installation.

## EYEWIRE, A GAME TO MAP THE BRAIN | MIT + PRINCETON

Lead Interaction & Front-End Designer, 2015–2017 · Boston, MA

Created identity systems, UX guidelines, VR experiences and implemented interactive web-based data visualization.

Published in Cell. 2018, May 17 doi: 10.1016/j.cell.2018.04.040 Digital Museum of Retinal Ganglion Cells with Dense Anatomy and Physiology

# SEUNG LAB | MIT, MCGOVERN INSTITUTE, MIT MEDIA LAB

 $Intern, Student\,2013-2014\cdot Cambridge, MA$ 

Worked alongside a lab of computational neuroscientists and technologists. Prepared figures and animations for scientific publications and crafted VR experiences for TED and MIT sponsored conferences.

INTERESTS	SOFTWARE	DEVELOPMENT
Artificial intelligence	Adobe Creative Suite	Javascript, Typescript,
Book binding	Autodesk 3ds Max	React, HTML/CSS,
Computational design	Figma	C#, C++, C, Python,
Design philosophy	RunwayML	D3, Webgl, GLSL,
Machine learning	Sketch	Git, Bash/Shell,
Neuroscience	Sublime/Vim	Processing, p5js,
Photography	Visual Studio Code	Openframeworks
Sailing	Unity3D	Tensorflow