



Chan Kim

**Design Leader, Product
Designer & Systems Thinker**

Based in New York

/work experience

Rippling

2024-Present

Product Design Lead

New York, NY

Led design across six Rippling Talent products, achieving 78% YoY revenue growth

Launched Feedback and 1:1s apps (0→1), closing capability gaps and strengthening Rippling's competitive position

Typecast.ai

2023-2024

Design Consultant

New York, NY

Designed a mobile app with AI-powered voiceover for short-form content

Led global website launch, including workshops, concept development, and hero video

Atlassian

2019-2023

Senior Design Manager

New York, NY

Managed and mentored a team of five designers across web and native mobiles, owning hiring, performance development, and career growth

Set design direction for cross-functional initiatives by aligning product strategy, user needs, and technical constraints at scale

Lead Product Designer

Mountain view, CA

Led design of Confluence vision artifacts, driving executive alignment and company-wide understanding of long-term product direction

Oracle

2014-2019

Principal UX Designer

Redwood Shores, CA

Led the Travel and Expenses product vertical, streamlining the expense experience for both submitters and approvers

Scaled the design team 3× by interviewing candidates and mentoring junior designers

Senior UX Designer

Redwood Shores, CA

Shaped design system with new home experience, navigation, and animation patterns

Designed and demoed "Web Clock" across web, mobile, and smartwatch at OOW 2015

ICSI Berkeley

2013-2014

UX/UI Designer

Berkeley, CA

Built educational web apps for Teaching Privacy project, including "Ready or Not?", featured in Wired, FastCompany, and PSFK

Seoul National University, UX lab

2010-2012

UX Researcher

Suwon, South Korea

Conducted contextual research and presented design concepts for next-generation EMR system

/education

University of California, Berkeley

Berkeley, CA

Master of Information Management and Systems, HCI/UX focus, School of Information

Seoul National University

Seoul, South Korea

B.S. Electrical Engineering