# Sheila Christian

## Google Interaction designer

2019 - 2023

#### People & Sharing Team, Google Core

- ► Led design of a smart addressing feature in Gmail
- Supported design component integration

### Nitrate Team, YouTube

- ► Led design of new message formats across YouTube mobile, desktop, and TV home and watch pages
- Created design guidelines, consulted on system usage, and designed features for campaign management tool
- ► Received YouTube UX Award for Citizenship Q4 2020

## Salesforce Product designer

2016 - 2019

#### Field Service Lightning (FSL), Service Cloud

- ► Led design of end-to-end features from concept to implementation for iOS and Android apps
- Created and maintained the FSL component library Managed intern and onboarded new designers

#### Snap-ins mobile SDK, Service Cloud

• Designed a demo app for sales engineers to show features, and led Android design / implementation

# Appmesh Product designer 2014 – 2016

- ► Designed for a sales iOS app that syncs with Salesforce
- Created prototypes, visual assets, and design specs

### MAYA Design (acquired by BCP) Intern 2014

► Conducted UX research studies and created UI designs

## Shoefitr (acquired by Amazon) Intern 2013

► Planned, ran, and reviewed end-to-end user studies

## Agilex (acquired by Accenture) Engineer 2012

► Wrote server-side code for an iOS mobile health app

#### Contact

www.sheilachristian.com sheila.b.christian@gmail.com linkedin.com/in/sheila-christian (571) 214-9258

#### About

- ▶ Product designer in the Bay Area
- ► 10+ years of experience in web and mobile design for enterprise and consumer products
- Collaborative, creative, systematic, and detail-oriented

#### Education

Carnegie Mellon University, 2012–2013 Masters of Human-Computer Interaction

University of Virginia, 2007–2011 BA in Computer Science BA in Cognitive Science

#### Superpowers

- ▶ Figma
- ► Sketch
- ► Illustrator
- ► After Effects
- ► Procreate
- Mobile prototyping
- ▶ Sketching
- ▶ Storytelling
- ► System design
- ▶ Documentation
- ▶ User interviews
- ▶ Contextual inquiry
- Usability testing
- ► Participatory design
- ► Programming (best at Java)
- ► HTML/CSS