github.com/soph-iest

www.soph-iest.me

sophie.a.debs@gmail.com

(619) 699-9903

### **Skills:**

*Strong:* JavaScript, and frameworks and tools including React (+Native), Redux, Angular, Hapi, Next, Electron, and Node; Native Android Development, Java, R, Python, C, C#, CSS, HTML; Postgres & SQL.

*Experience with:* Adobe Creative Suite, AWS and Google Cloud Platform, Swift/iOS, TypeScript, Unity. Projects ranging from web and mobile UI design to back-end system and full-stack API development.

# **Experience:**

#### Software Development Intern - Lob

(March - September 2019)

- Spearheaded planning, design, and implementation for several new large-scale company projects
- Full-stack Node development, focusing on Lob's core Print & Mail API and our React + Angular Uls
- Led key workplace initiatives, as a driving force in the Diversity & Inclusion Working Group and a co-founder of the Women @ Lob Employee Resource Group

## Web Development Intern - Code Chrysalis (June - September 2018)

- Overhauled company website, including designing and developing new pages, translating the site
  with i18next, and restructuring and refactoring to remove a problematic Redux implementation
- Blueprinted site improvement OKRs, along with developing user flows and stories for new features

# **Projects:**

- purrpl: a self-care and social app, with a MongoDB-based web server and API, and a fully-featured React Native mobile client
- MuseumTour: native Android app; proof of concept for using Bluetooth beacons for fast, precise indoor location tracking
- Gender Neutralize: Chrome extension to neutralize gendered language on the web.
- Amazeing: Solves for the fastest path through a randomly-generated maze to bring noncommunicating avatars together, displayed on a command line interface

### **Education:**

Aug. 2016 - June 2020

### **Dartmouth College**

GPA: 3.44

## Computer Science and Japanese Literature Majors

Relevant Coursework: Software Design and Implementation, Full-Stack Web Development, Smartphone Programming, Data Visualization, Artificial Intelligence, Algorithms

Dartmouth 12-Hour Hackathon: 1st Place for developing an Android app for learning Japanese; self-taught Unity and C# to a practical level in a few hours of from-scratch development

#### Interests:

Fluent in Japanese. Roller skater and roller derby player.

Competitive-ish League of Legends and Splatoon player; Pokémon Trainer main in Super Smash Bros. Board game lover, especially Risk and Settlers of Catan. Wishes Civilization 5 had a tabletop version.