# LOLA Dolinsky

Dolinsky.lola@gmail.com | 918.693.2230

Software Engineer
& Product Developer

# SUMMARY

I am a software developer with a master's degree in Speech-Language Pathology. My previous career has fostered a strong aptitude for professionalism in teamwork, cross-functional communication, and workflow efficiency. I make beautiful, responsive web designs, optimized for a variety of media types, built to engage and satisfy users.

# SKILLS

Creative problem-solver and fast learner with an ever-expanding skillset to meet product needs.

- JavaScript
- CSS/SASS
- HTML
- Node.js
- PostgreSQL
- Knex
- Webpack

- React
- Redux
- REST API
- TDD: Mocha, Chai, Jest, Cypress
- CI/CD
- Accessible Design

# EDUCATION

#### **Turing School of Software & Design**

Diplomma, FE Software Engineer | Aug 2020-March 2021

#### **University of Tulsa**

M.S., Speech-Language Pathology | Aug 2015-June 2017

#### University of Colorado, Boulder

B.A., Linguistics | Aug 2008-December 2011

# **PROJECTS**



/lo-la-do-li



## **KidDo**

**\_Github**: https://github.com/kiddo-capstone/kiddo-frontend

- FULL-STACK GROUP PROJECT: A secret-agent-themed skill-building app for kids ages ~9-12 and their parents. KidDo gamifies learning and task management, allowing the user to collect written and photo evidence with their phone's camera in order to complete activities centered around health, social/emotional, academic, and basic life skills. Parent users can assign missions and set rewards to be redeemed with points.
- FE Tech Stack: PWA, Service Worker, React-JS (w/hooks), React Router, REST API, Material-UI, AuthO, HTML, CSS, TDD (Cypress, React Testing Library, Jest)

# SilverNest, v2

Github: https://github.com/lo-la-do-li/silver-nest

- FULL-STACK PROJECT: App that simulates a program site enabling student participants to search and apply for free housing with an older adult participant requiring assistance with activities of daily living.
- Developed in 7 days as a group stretch project. Built and hosted our own database, and fetched our data from the API to display through a clean and accessible UI.
- SilverNest v2 is a solo undertaking that adds features, functionality, and styling to the original product.
- Tech Stack: React-JS (w/ hooks), PostgreSQL, KNEX, Express-JS, Material-UI, Jest/React testing libraries

### **DevWit**

Github: https://github.com/lo-la-do-li/devWit

- SOLO PROJECT: App for software devs with a sense of humor; Fetches programming-related jokes from an API and allows user to add or remove from their "set"
- Applied use-global-hook for state management; Test coverage of all components; 100% Accessibility
- Tech Stack: React-JS (w/ global hook), JSX, CSS, React/Jest Testing Libraries, CircleCI

# PREVIOUS WORK EXPERIENCE

### **Licensed Speech-Language Pathologist**

Denver Public Schools | Aug 2019-Aug 2020 Cherry Creek Public Schools | Aug 2017-Aug 2019

- Evaluated and treated children (PK-8th) with various communication needs and disorders
- Developed and implemented Individualized Education Plans (IEPs) on teams of teachers, special service providers, parents, and school administrators
- Updated and consulted on the use of low to high-tech AAC systems and devices for students