AUSTIN LANARI

FULL STACK DEVELOPER

■ austin.lanari@gmail.com • austinlanari.com • 646-665-1332 • Beacon, NY
■ AustinLanari in Austin-Lanari • foggyl

SKILLS

LANGUAGES AND FRAMEWORKS: Ruby, Javascript, CSS, HTML, jQuery, Rails, Node, React, Git, Github, Heroku, Ubuntu, PostgreSQL, LAMP, React Native, Mobile Development, GraphQL

EXPERIENCE

Vody, Software Engineer, New York, NY

Jan 2018 - Current

- Maintain and review code submitted by a growing, remote, international team, while onboarding several thousand users to the app per day.
- Prototype new technologies for optimizing state management and caching layers.
- Mentor new hires with regular pairing and code reviews.

Junior Software Engineer, New York, NY

Dec 2016 - Jan 2018

- One of a small team of junior engineers building a mobile app from scratch and the API to match it with React Native and Rails respectively.
- Put the "full" in "full stack" managing deployment environments on Heroku, and various support services on AWS.
- Met deadlines in a fast-paced environment with constantly shifting priorities.
- Designed custom, full stack, in-house analytics.

Texas Tech, Teaching Assistant, Lubbock, TX

Aug 2013 - May 2015

- Led discussion sections once a week, graded, and held regular office hours.
- Lectured and led discussions on introductory logic, the philosophy of world religions, and introductory philosophical problems in ethics, philosophy of mind, and free will.

PROJECTS

E-nikki (in Alpha) Oct 2017 - Current

- Mobile application for Android built in React Native with a custom Rails API
- · Allows users to keep a simple, convenient photo diary, ideal for keeping track of outfits, or even just selfies
- Integrates AWS S3 for image storage
- Will be released in 2018

State Matters

- Led a team of three others and used the NY Open Legislation API to build an app that allows residents of New York to look up their State Senator based on their address.
- The app immediately provides the user with feedback as to how that Senator has voted on the year's most contentious bills, what kinds of bills their senator is sponsoring, and users can filter bills by keyword.
- Built with Node.js, React.js, Materialize, Fullpage.js and Chart.js, with all API parsing done by our team in vanilla Javascript.

EDUCATION

Dev Bootcamp

2016

Texas Tech

M.A. Philosophy 2015

Marist College

B.A. Philosophy; Minor in Music 2012