# MIKAELA GURNEY

### SOFTWARE ENGINEER

# CONTACT

T: 707.889.3742

Email: mikaelagurney@gmail.com Github: github.com/mikaelia. LinkedIn: tiny.cc/ojcdwy

**Blog:** medium.com/@mikaelagurney

Website: mikaelagurney.com

### SKILLS

#### Web Development

JavaScript, HTML5, CSS3: Sass, Flexbox, Grid, React, Flask Programming / Scripting Familiar: Python, C, Bash Operating Systems

Ubuntu Servers NGINX Databases

MySQL, SQLAlchemy, Firebase

# PAST EXPERIENCE

# REI I SALES SPECIALIST

PORTLAND OR SEPT 2016 - AUG 2017

- Built strong relationships with clients and associates to drive sales and member conversion
- Leveraged expert experience and product knowledge to provide recommendations and instruction

# HOTEL DOLCE VITA I OPERATIONS GRANADA, SPAIN

JAN 2015 - JULY 2016

 Managed bookings, client relations, billing, event organization and social media

# EDUCATION

HOLBERTON SCHOOL San Francisco, CA

JAN 2018 - PRESENT

Software Engineering, 2-year certificate

Full-stack I Project-based I Learning modules include: DevOps principles, bash scripting, networking, web-stack, security, CICD, Python, databases, Linux system programming

#### UNIVERSITY OF CALIFORNIA, SANTA BARBARA

JAN 2012 - MAY 2016

BA Global Studies | GPA 3.94/4.0

Honors: Phi Beta Kappa, Dean's Honors (all quarters)

# PROJECTS

#### COLORVERSE

Technologies Used: React, Redux, HTML, CSS/Sass

- Web application for saving colors and managing color palettes
- Features a responsive front-end built with React and styled with Sass
- Engineered color and palette CRUD functionality using Redux to centralize state management and handle alert system
- Link: https://tinyurl.com/y9vwd38y

#### **TRAILFINDER**

Technologies Used: React, HTML, CSS, Firebase

- Web application for locating, saving, and managing US hiking trails
- Implemented user authentication and data storage with Firebase
- Developed ability to query an external API for trails based on a user's qeolocation, or area selected on a map
- Link: https://tinyurl.com/y8gq24ap

#### AIRBNB CLONE

Technologies Used: Python, Flask, mySQL/ SQLAlchemy, UFW firewall, HAproxy, HTML, CSS, NGINX, jQuery, JavaScript

- Full-stack Flask web application
- Link: https://tinyurl.com/yccm754t

## UNIX COMMAND LINE INTERPRETER

Technologies Used: C

- Custom UNIX bash shell that offers PATH handling, memory management, and processes shell commands

# OTHER

- Language: Spanish conversational
- Portrait Artist