# **Linus Phan**

(951) 816-2844 phanlinus@gmail.com https://linusphan.github.io

#### **EMPLOYMENT**

## **Co-Creator, Software Engineer**

Mashr

January 2019 - Present

Case Study: <a href="https://mashr-framework.github.io/">https://mashr-framework.github.io/</a>

- Researched and implemented best practices of building a data pipeline with monitoring, archiving, and failover.
- Built robust and easy-to-use CLI that abstracts away a lot of the complexities and lengthy sequences of API calls made to GCP services.
- Implemented user-friendly interface, which includes easy installation with npm, instructional templates made for a variety of data sources to pull data from, and more.
- Engineered the data extraction component to be hosted on a Docker container that is itself hosted on a Google Compute Engine (GCE) instance to build resilience against technological changes.
- Authored comprehensive white paper about engineering the Mashr framework.

## Full stack Engineer

# **Freelance and Personal Projects**

Feb 2018 - Present

Developed a variety of open source web applications using technologies such as JavaScript, Node.js, Ruby, Ruby on Rails, SQL, Linux, HTML, CSS, and React. These apps include:

- Lello: A trello-clone built using React with Redux on the front-end and Rails on the back-end. It supports creating, editing, and deleting boards, lists, labels, due dates, and cards.
- Postit: A social news and discussion application built using Rails, PostgreSQL, and JavaScript
- Airline Routes: An application built using React that allows users to view and filter airline routes
- Ticket Tracker: An application built using Ruby on Rails that tracks ticket issues and changes

#### Languages and Technologies

Front End: HTML, CSS, JavaScript, React/Redux, ¡Query, Bootstrap

**Back End:** Javascript/Node.js, Ruby, Ruby on Rails, Sinatra, PostgreSQL, RESTful APIs, Docker **Other:** Data Structures, Algorithms, Cloud computing, Google Cloud Platform (GCP), GCP Google Compute Engine (GCE), Google Cloud Storage (GCS), Google Cloud Function, Google BigQuery, Google Stackdriver Logging, Git/GitHub, Linux, Docker

## **MAJOR TRAINING**

Launch School 2018 – 2019

A 1-2+ years core curriculum focused on software engineering first principles. Culminates in the Capstone program — an instructor-led, team-based program modeled after a university-level Master's program.

#### **EDUCATION**

# Irvine, CA

# University of California, Irvine

Fall 2012 - June 2016

• Bachelor of Science: Biological Sciences, June 2016. GPA: 3.1