Linus Phan

phanlinus@gmail.com https://linusphan.github.io

EXPERIENCE

Co-Creator, Software Engineer

Mashr

January 2019 – Present

Case Study: https://mashr-framework.github.io/

- Video recording of my presentation on Mashr: https://youtu.be/FbagWPCGg9w
- 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 and instructional templates made for a variety of data sources to pull data from
- Engineered the data extraction component to be hosted on a Docker container that is itself hosted on a Google Compute Engine (GCE) instance
- Authored comprehensive white paper about engineering the Mashr framework

Full Stack Engineer

Freelance and Personal Projects

February 2018 – Present

Developed a variety of open source web applications using JavaScript, Node.js, Ruby, Ruby on Rails, SQL, Linux, HTML, CSS, and React

- Lello: A project management app similar to Trello built with React/Redux and Rails
- Postit: A social news and discussion application built with Rails, PostgreSQL, and JavaScript
- Airline Routes: An application built with React that allows users to view and filter airline routes
- Task Manager: A task management application built with Ruby, Sinatra, JavaScript, jQuery, and Handlebars.js

SKILLS & LANGUAGES

Front End: HTML, CSS, JavaScript, React/Redux, jQuery, Bootstrap, Handlebars.js, Backbone.js

Back End: Ruby, Ruby on Rails, Node.js, Sinatra, PostgreSQL, RESTful APIs

Other: Google Cloud Platform (GCP), Amazon Web Services (AWS), Docker, Git/GitHub, Linux

EDUCATION

Launch School Remote January 2018 – May 2019

• A multi-year software engineer program

University of California, Irvine

Irvine, CA

September 2012 – June 2016

• Bachelor of Science: Biological Sciences, June 2016