## **JACOB PAYNE**

Fullstack Developer

**Twitter:** @latrasis **Github:** http://github.com/latrasis

#### Skills:

HTML5/XHTML Javascript NodeJS / Express Angular AWS / Heroku Docker

### Apps:

Sublime Text 3 Vagrant Photoshop Illustrator Git Gulp

#### Interests:

Bitcoin + Ethereum Typography + Design Public Relations Video Games Meshnetworks Dapp Frameworks

## **Dev Experience:**

#### Software Developer \ 2015

@ Monstercat

- Support and Optimization for the Connect Platform architecture with Node and CoffeeScript
- Preliminary Optimization and Setup of Server Infrastructure using Docker
- Used CircleCI and Docker to refactor the build system with a more robust test and production environment
- Performed Continuous Improvement on existing systems

### Frontend Developer \ 2014

@ CoinOS

- Delivired and Redesigned Homepage
- Strategic Consulting and Content Development
- Collaborated with Backend Team to Integrate existing Product Structure with new Designs
- Used Mapbox API to Produce a Map to display live data of existing customer CoinOS merchant locations

#### Web Developer + Graphic Designer \ 2013-2014

@ OpenBazaar

- Set up Hosting Branch + SPA App
- · Contributed Logo and Brand
- Designed and Developed Landing Page

#### @ Seed Factory Project

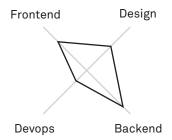
- Designed Logo and Brand
- Designed and Developed Landing Page
- Set up Hosting + Static Site Blogging App for Members



Twitter: @latrasis

Github: http://github.com/latrasis

## General:



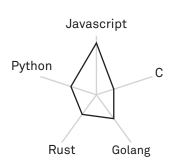
# Work Experience:

### Marketing Assistant \ 2009 - 2013

@ Lonsdale Skin and Laser

- Coordinating Marketing Events
- Responsible for Brochure/Newspaper/Print Design
- Meeting with client and adjusting design to fit business and PR objectives
- Proofing media plans

## Languages:



#### **Education:**

Web Development \ 2013-2014

@ British Columbia Institute of Technology

High School Diploma \ 2009-2011

@ West Vancouver Secondary School

# **Personal Projects:**

PeerWeb \ 2014

- \* Bitcoin Microtransactions for Meshnets
- Work and Research into Openwrt application stacks and deployment systems

Bitbasket \ 2014

\* Multi-Cryptocurrency Wallet Protocol