

JACOB PAYNE

Fullstack Developer

Twitter: @latrasis

Github: <http://github.com/latrasis>

Skills:

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

Apps:

Sublime Text 3
Vagrant
Photoshop
Illustrator
Git
Gulp

Interests:

Bitcoin + Ethereum
Typography + Design
Public Relations
Video Games
Mesh Networks
Dapp Frameworks

Dev Experience:

Software Developer \ 2015-2016

@ EDM District

- Administered, set up, and deployed remote infrastructure with AWS
- Developed live music visualizations using WebAudio and WebGL
- Designed, produced, and developed in-team CMS system for clientele management
- Produced automation scripts for data and account processing

Software Developer \ 2015

@ Monstercat

- Provided support and optimization for the Connect Platform architecture with Node and CoffeeScript
- Setup optimizations to server infrastructure with Docker
- Used CircleCI and Docker to refactor the build system with a more robust testing and production environment
- Performed continuous improvement on existing systems

Frontend Developer \ 2014

@ CoinOS

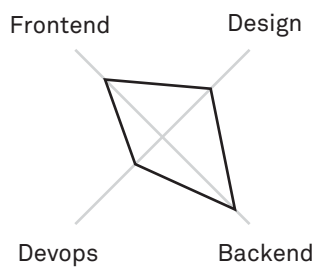
- Delivered and redesigned homepage
- Provided strategic consulting and content development
- Collaborated with Backend team to integrate existing product structure with new designs
- Used Mapbox API to produce a map which displayed live data of existing customer CoinOS merchant locations

Frontend Developer \ 2013-2014

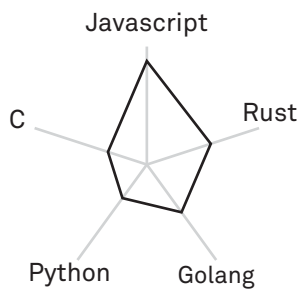
@ OpenBazaar & Seed Factory Project

- Designed and developed landing pages, logos, and brands
- Set up hosting + static site blogging app for members

General:



Languages:



Work Experience:

Marketing Assistant \ 2009 - 2013

@ Lonsdale Skin and Laser

- Coordinated marketing events
- Designed and produced all brochures, newspapers, and print
- Tailored design to fit client's business and PR objectives
- Proofed media promotion plans

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*

- Researched Openwrt application stacks and deployment systems

Bitbasket \ 2014

** Multi-Cryptocurrency Wallet Protocol*