# Taylor Troesh

taylor@troe.sh • 951.756.3579 • taylor.town

languages: js • elm • rust • go • elixir • haskell • lisp software: architecture • databases • systems

design: ux • writing • stories • video • music

## Replenysh · Lead Software Engineer · January 2024

Developed algorithms for optimizing recycling transportation logistics. Shipped multiple apps for iOS, Android, and web. Redesigned DB and led migrations.

#### Amicus Al · Founding Engineer · Jul 2023 - Dec 2023

Shipped MVP with Al-powered PDF tools, document search (RAG), ingestion pipeline, interactive charts, etc.

## Osmind • Sr. Data Engineer • Jan 2022 - Feb 2023

Led multi-month initiative to migrate from unstructured DynamoDB to PostgreSQL. Spearheaded multiple data cleaning initiatives. Created infrastructure for DB migrations and testing. Discovered and fixed critical security vulnerabilities.

#### Pex · Sr. Database Architect · May 2019 - Jan 2022

Administrator of 100TB PostgreSQL database (millions of rows updated each hour). Sole database architect for \$57M project (Attribution Engine).

## CoinCircle • Sr. Software Engineer • Dec 2018 - May 2019

Contributed to a cryptocurrency exchange platform. Migrated entire webapplication from MongoDB to PostgreSQL/Redis. Overhauled fraud-prevention services and compliance checks. Improved security and authentication site-wide.

### Product School • Analytics Instructor • Oct 2018 - Jan 2019

Taught course on statistics, SQL, data mining, visualization, and ML.

#### PopChest · Lead Software Engineer · May 2018 - Oct 2018

Developed a peer-to-peer video-distribution platform. Designed payment negotiation algorithms on top of BitTorrent. Built a browser-compatible cryptocurrency wallet. Implemented smart contracts.

#### Patch of Land • Sr. Software Engineer • Nov 2014 - Sep 2017

Built systems that handled millions of dollars of transactions per month. Designed beautiful interfaces. Made a data warehouse. Created a business-rules editor for integrating information sources.

## Walla Walla University · CS & Math · June 2014

Double-majored in CS and mathematics. Contributed to research on hyperoperators, networking theory, and information flow in neural nets.