Seattle, WA ☑ hj93@protonmail.com **♦** jobhdez.github.io in jobhdez jobhdez

# Job Hernandez Lara

#### Skills

Languages Common Lisp, Python, JavaScript, Haskell, C

Tech Django, DjangoRestFramework, Linux command line, Git, Emacs

Other Core CS such as algorithms and data structures, operating systems, compilers, distributed systems, and networking; insight into system design; team oriented; knowledge of HTTP, TCP, REST; and experience utilizing NoSQL and SQL databases (e.g., redis, postgres).

## **Projects**

April 2023 - Coalton Programming Language, Contributor, 814 Github stars, Common Lisp, Git, current Production System

- Added automatic differentiation (calculus) support. See contribution here and was merged here. See blog post here.
- Added support for new data types.
- Above contributions were adopted by a quantum computing company and 120 users.
- Learned the process of building and improving software/code iteratively thereby becoming a better software engineer.

May 2023 Linear Algebra Interpreter Social Media, Independent, Python3, Django, DjangoRest-Framework, Celery, Memcached, RabbitMQ, Redis, Git, Unit Tests

- O Designed and implemented a REST API and back-end concepts
- O Implemented back-end concepts such as caching, message queue, distributed task queue.
- O Implemented friend request and authentication, asynchronous notifications, news feed.
- Implemented an object oriented linear algebra interpreter. See Project on Github.

Nov 2022- "Python" to Assembly Compiler, Independent, Common Lisp, Git

Sep 2023 O Implemented a compiler for a subset of a modern programming language. See Project.

- Gained a better understanding of modern programming languages thereby becoming a better software engineer.
- Gained a better appreciation of how high level code gets executed by the computer.

## **Interests**

I write a technical blog. Best articles include a piece on How the Internet works and one piece on A Semi Deep Dive into Python.

## Education

2012-2013 Western Washington University, Bellingham, WA