# Andrés Ricardo Garza Vela

aricav96@gmail.com

(+52 1) 8117421396

https://www.github.com/argvniyx

### Education

### Bachelor in Computer Science and Technology Engineering

(Class of December 2021)

Instituto Tecnológico y de Estudios Superiores de Monterrey (ITESM)

**GPA**: 97/100

#### Interests

System Administration, Web Dev, Compilers and Dev Tools, Dev-Ops, Al, HCl

### **Projects**

#### LOSP (2018) / <a href="https://github.com/argvniyx/losp">https://github.com/argvniyx/losp</a>

Wrote a Priority-based scheduler and LRU paging simulator in Racket for an Operating Systems course.

### Telos (2019) / <a href="https://github.com/argvniyx/telos">https://github.com/argvniyx/telos</a>

A simple week-based Pomodoro Timer and Logger. It uses jQuery in the front-end and Node.js (express, mongoose, morgan) for the back-end.

### ReferenciApp (2019) /

#### https://github.com/genaro56/ReferenciApp

A small Kotlin Android App used to teach students how to use APA with two minigames (drag and drop, true or false).

#### Prosopon (2020) / https://argvniyx.github.io

My Harp.js powered Github Pages site. Still a WIP. Will host a blog, articles, and other creative endeavors.

## Dotfiles / https://github.com/argvniyx/dotfiles

As per Linux and Unix tradition, I version control my dotfiles. These include StumpWM (Common Lisp) hacking and other shenanigans.

## Work Experience

#### Sysadmin Intern at NIC Mexico

(December 2017 - June 2018)

Set up a LEMP stack with Passbolt for the R&D dev team

Set up Postfix and BIND servers

Automated the management of Dovecot IMAP virtual users, Nginx and Docker installations with bash

### Skills

## **Programming Languages**

Lisp** ••••	C++ =====	Javascript ••••
C	Haskell ••••	Erlang •••••
Python • • • • •	Kotlin ■□□□□	

\*\* Common Lisp, Scheme, Clojure

### Platforms, Frameworks and other tools

Linux (Debian)	React.js ••••	Node.js ■■□□□
Git =====	Harp ■□□□□	Android ■□□□□
MySQL ==□□□	MongoDB ■■□□□	Docker ■□□□□
	Markup, Misc	
HTML	Markdown	Jade
CSS	Org	LaTeX