About Me

- Computer Science student.
- Experienced GNU/Linux user.

I've worked with several programming languages, I can build scalable software, solve logic and technical problems, make important decisions. I love to see progress being made.

✓ imlauerandres@gmail.com

➡ https://github.com/imlauera

Experience

PROJECTS FROM COLLEGE

- Implemented a distributed server to play TicTacToe on **Erlang**().
- Developed a graph plotter as a final course project on Python, **Gnuplot**. This was implemented with the Fruchterman-Reingold algorithm (∠) (♂).
- Concurrence and parallelism with OpenMP y POSIX Threads in C.

PERSONAL PROJECTS

- Implemented an ImageBoard using **Jquery**, **BootstrapV4** and **Flask**(♂).
- Implemented a web page to improve typing speed. This is coded on PHP, MySQL and JQuery ().
- Working with MercadoLibre API(∠) I developed a lightweight web client to search for products on ReactJS (➡).
- Designed a web page to upload song lyrics. I wrote the web client on ReactJS and the Restful API was implemented on Flask with Flask-SQLAlchemy and SQLite (□).
- Wrote a Restful API that worked to rent places. I created this using Flask, **JWT** and JQuery, (5).
- Built a simple web application to show CODVID19 stats on **ReactJS**, getting the data from a external API (♂).
- Created an app to get chuck jokes from JSON API
 on ReactNative.
- Transcribed algebra and calculus books into LTEX and LyX. ().
- Developed a NeoBux's bot whose functionality was to click on ads automatically. Only for fun.
- Over the years as a GNU/Linux user I wrote several python and bash scripts.

Knowledge Areas

- Front-End. ReactJS, JavaScript, HTML5/CSS3.
- Back-end. Python, PHP, C, Flask, C#, ASP.NET
- Graphical user interfaces. Qt.
- Version-control system. Git, SVN.
- Documentation. MTFX, LyX, BibTeX, Pandoc, Markdown, RMarkdown.
- Video editing. Ffmpeg.
- Security. Buffer OverFlow, XSS, CSFR, SQLi, LFI, RFI, IDOR, SSFR.

Languages

Spanish (native).

English (conversational).

Education

Computer Science degree, Universidad Nacional de Rosario.