Patricio Lopez Juri

Santiago, Chile +56 9 90511003 patricio@lopezjuri.com https://lopezjuri.com

ABOUT ME

Software Engineering student and full-stack developer passionate in producing real solutions using the best tools available. Interested in *state of the art* technology. Focused in high quality code and top-tier development/deployment procedures. Always up to date in news related to computer science, software engineering and information technologies. Enthusiastic in sharing and teaching the acquired knowledge.

EDUCATION

Software Engineering,

Match 2012 - Current

Pontifical Catholic University of Chile

TECHNOLOGY SKILLS

Programming Languages: Python, C#, Go, Java, Javascript, Typescript, Ruby, Objective-C, C.

Development: Git, Code quality, Code review, Documentation, Unit testing.

Database: Postgres, SQLite, MongoDB, Neo4J, Redis, Realm.io. Backend: Node.js, Express.js, Gin, Ruby on Rails, Sinatra, Flask. Frontend: Angular.js, React.js, Polymer, jQuery, HTML, CSS.

Mobile: iOS, Android, Windows Phone, React-Native.

Desktop: .NET, Cross-platform, CLI.

Deployment: Ubuntu server, Microservices, Container-Based architecture, IaaS, PaaS, SaaS, Continuous integration, Server monitoring.

Other: Docker, nginx, Library and module development (npm, pypi, gems, co-coapods).

EXPERIENCE

Teaching Assistant

March 2015 - December 2015

Web Technologies And Applications

- Ruby on Rails as the main framework.
- Designed course architecture on top of Github.
- Project reviewer and guide.

Head Teaching Assistant

March 2015 - December 2015

Advanced Programming

- Course refactoring from C# and SVN to Python and Git to fit current development tools and standards.
- $\bullet\,$ Setup of all Git repositories and their maintenance.
- Designed course architecture on top of Github.
- Development of administrative tools to automate repository administration.
- Code reviewer of course material and activities.

Alma Mater UC

January 2014 - July 2014

Mobile App Developer - Personal project

- Develop of the UC's unofficial mobile app for iOS and Android.
- Research and implementation of how to integrate the university services.
- Mapping of the majority of classrooms.
- \bullet More than 15.000 downloads.