PABLO ALVAREZ IMAZ

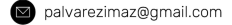
Junior Software Engineer Australian Permanent Resident

ABOUT ME

- Excited to join a team of likeminded people that value collaboration and doing meaningful work
- Motivated to gain experience in DevOps practices, creating likeable, clean coded solutions to our human problems
- Extensive education, stakeholder management background, and a robust set of soft skills (incl. public speaking!)

HOW TO CONTACT ME











SKILLS

- React, Vite & NextJS
- Typescript & Javascript
- C# & Python
- AJAX and REST APIs
- ASP.Net, Node.js, Express
- Django & Flask
- AWS & Gitlab CI
- PostgreSQL, MongoDB
- HTML / CSS + Libraries
- Git, Bash, Linux
- Docker, Vagrant

EDUCATION

Software Engineering Immersive

General Assembly Australia (Apr - Jul 2022)

Product Management

General Assembly

Masters in Philosophy

Catholic University of Argentina

LATEST PROFESSIONAL EXPERIENCE

Graduate Software Engineer. Australia (April 2023-Present) Compass Education, Australia

- Full-Stack development in C# and .NET. React, EXT.js, SQL and Mongo
- Building full-stack solutions for business problems, Defect fixing, new features, code enhancement/refactoring, CI scripting and testing.
- Fluid communication with cross-functional teams in an Agile environment. Onboarding and mentoring interns.

Instructional Associate. Australia (Aug 2022-Jul 2023) General Assembly Australia

- Review student's homework and manage projects using Git, giving feedback on best coding practices and clean code production
- Provide support and coding lab sessions to a 15+ student class
- Keep track and report to the instructor each student's individual and collaborative progress, achieving a 100% student success rate

QA & Linguistic Tester - Remote (Feb 2016-)

TransPerfect - Freelancer

- Testing of EN-ES localized pages searching for layout, functional and linguistic discrepancies and bugs with a 99.8% success rate
- Compliance with company guidelines for bug reporting through Jira
- Maintain a stable workflow under pressure delivering E2E QA testing with tight deadlines

University Lecturer / High-School teacher. Argentina (Mar 2017- Feb 2022)

Catholic University of Argentina / St. Catherine's Moorlands School

- Created and delivered 15+ fun and engaging courses in philosophy, logic, ethics and technology, and public speaking
- Made use of assertive communication and good explanations to help the students, dramatically decreasing class desertion
- Inspired students with examples and leadership while multitasking in one of the most complex environments: a high-school classroom

SOFTWARE ENGINEERING PROJECTS

<u>Beekeeper's Journal (under development - GitHub: bit.ly/3x9dL5u)</u> E-commerce site. <u>Techs:</u> Next.js, Typescript and Tailwind CSS

The Django Scraffer (under development - GitHub: bit.ly/3lre7C0)
A rental web-scrapper. Techs: Django, Python and BeautifulSoup

The Garden of Earthly Delights (check live demo at bit.ly/3luh3NW)
A collection of small apps. Techs: React, CSS by styled-components

<u>App instant messanger</u> (check live demo at bit.ly/3RM2bqk)
Proof of concept instant messenger. Tech: Socket.io and React.

The Dead Crypto Project (check live demo at bit.ly/3jJsXmT) CRUD app with a Responsive, MVC design, reCaptcha and Sendgrid. Tech s: Ruby, PostgreSQL, Sinatra, HTML, CSS and Javascript.