Agustin Arias

personal website | agustinntarias@gmail.com | linkedin.com/in/agustinntarias | github.com/agustin-arias

EDUCATION

University of Buenos Aires (UBA)

Master's in Computer Science

University of Buenos Aires

Master's in Mathematics

Buenos Aires, Argentina

Aug. 2019 - Dec. 2024

Buenos Aires, Argentina

Aug. 2019 - Dec. 2022

LEADERSHIP AND AWARDS

Honor Mention in Mathematics Intercollegiate Competition (CIMA) | credential url

April 2019

- My team was the only one that got into the leaderboard but consisted only of one person.
- More than 70 contestants and over 10 different careers participated in the competition.

Golden Medal in the Argentina Physics Olympiad (OAF)

October 2015

- Over 15 provinces and 20 schools participated in this competition
- Only 120 students would be selected for the national exam, out of which only a few would receive awards

EXPERIENCE

Fullstack Web Developer | React, AngularJS, Django, SQL

Feb 2021 - Present

Zination - Shopify based apps with over 10K customers combined

Ontario, Canada

- Offered quick and easy solutions to clients such as a custom Shutterstock API built in django to add paid images to the Catalog Maker, among others; bringing several 5 star reviews due to my help.
- Assess and troubleshoot bugs and issues brought by customers for apps built with React, AngularJS as frontend
 and Django as backend.
- Refactor old code written in Python and Javascript improving its readability and efficiency. (Main pages now load 30% faster).

PROJECTS

DEVCONNECTOR | WEBSITE, GITHUB

December 2020 – February 2021

- Developed a full-stack social network application with profiles, posts and likes.
- Used React for the frontend, Node and Express for the backend, MongoDB for the database and Heroku as the host.
- Implemented basic authentication with stateless JWT authentication practices.
- Used Github's API to fetch the 5 most popular repos and add them to the user's profile together with stars and forks.

DOTFILES CONFIGURATION | GITHUB

Sep 2020 – Present

- Developed custom Bash and Zsh terminal themes along with aliases and functions that facilitate terminal manipulation and decrease the time spent in the terminal by at least 70%.
- Created backups of custom keyboard bindings and installed software for quick setup in a new machine in less than 5 minutes.
- Uploaded backups of Terminator (Terminal emulator), Vscode and Vim.
- Used GNU Stow, a symbolic link manager, to quickly restore old configuration in a new system.

RANDOM QUOTE GENERATOR | WEBSITE, GITHUB

Jan 2021 – Jan 2021

- Built ReactJS web application for fetching famous random quotes.
- With each fetch, the color of the whole page changes.

TECHNICAL SKILLS

Languages: Javascript, Python, C++, MongoDB, SQL (Postgres), HTML/CSS, Shell

Frameworks & Libraries: React(Hooks, Redux), Node.js, Express, Python's basic libraries, C++ standard libraries.

Developer Tools: Git, Unix Terminal, VS Code, Pycharm, Sublime, Vim, Jira, Crontabs

Human Languages: English, Spanish, German

Competitive Programming: 1st kyu in Codewars, solved first 100 problems of project Euler and participated in some Codeforces contests