MATIAS TUDURI

Birthday: 05-12-1992
Cellphone: +598 094 508 217
Email: tuduri.matias@gmail.com
Linkedin: matias-tuduri

Website: matiastuduri.site

Hello! I'm Matias, I'm a Computer Engineer who graduated from the <u>Catholic University of Uruguay</u> with more than 8 years of experience in software development. I consider myself a proactive and self-taught person, attracted to new challenges and passionate about new FE technologies.

EXPERTISE

ReactJS - React Native - Angular - AngularJS - VueJS - NodeJS - Redux - GraphQL - Typescript/Javascript

ACADEMIC STUDIES

Career: Computer Engineer Degree [2011 - 2017]

Institution: Catholic University of Uruguay

Career: University Degree [2011 - 2016]

Institution: Catholic University of Uruguay

Career: Bachelor's Degree [2011 - 2014]

Institution: Catholic University of Uruguay

JOB EXPERIENCE

Sr. Frontend Engineer [Sep 2021 - Present]



<u>Trupropel</u> Trupropel is a software factory with a main focus on the automotive industry.

At Trupropel I work as a Sr Frontend Engineer, contributing my experience and knowledge in the automotive area, helping to create the foundations of frontend projects, as well as helping other frontend members grow and achieve their goals.

Tech stack: React - React Native - React Hooks - Typescript - NodeJS - GraphQL- MYSQL

- AWS - Docker - Github Actions - Github Packages

Work methodology: Scrum

Sr. Frontend Engineer [Oct 2020 - Sep 2021]



<u>UJET</u> is a cloud contact center platform. UJET unifies the enterprise brand experience across sales, marketing, and support, eliminating the frustration of channel switching between voice, digital, and self-service for consumers.

Started as a Frontend Engineer and quickly promoted to Sr. Frontend Engineer, In UJET I was a key member not only for the maintenance of its platform but for the development of new functionalities and continuous improvement of it.

Tech stack: VueJS - AngularJS - Polymer - LIT elements - Webpack - NodeJS - Express -

MongoDB - MYSQL - Jenkins - AWS - Cypress - Redux - StoryBook JS - Ruby

Work methodology: Scrum

Lead Frontend Engineer [Oct 2017 - Aug 2020]



<u>The Appraisal Lane</u> is a real-time used car community and marketplace. It allows consumers and dealers to submit used vehicles for guaranteed appraisals.

In TAL I started working as a Sr. Frontend Engineer and gradually began to take team leadership responsibilities, taking architecture decisions as well as working closely with each member of my team, providing support and knowledge, constantly. I also worked along with the product team and designers, providing guidance and advising them on how to approach new projects / features.

Tech stack: Angular - Angular JS - Webpack - NodeJS - Express - MongoDB - Docker -

Travis CI - AWS - Protractor - Redux - NestJS - Github Packages

Work methodology: Scrum

Full Stack Software Engineer [Mar 2017 - Mar 2019]



<u>ILDA</u> is a project that seeks to understand and promote the policies and use of open data in Latin America.

At ILDA I wasn't just a developer, I helped them to build the organization from scratch, starting from its infrastructure and applications up to providing advice and guidance to promote the use of open data.

Tech stack: Ruby - Postgresql - Angular JS - Angular - Typescript - Javascript - Webpack - JQuery - Docker - Travis CI - Windows Azure

Frontend Engineer [Mar 2016 - Oct 2017]



<u>Verifone</u> provides technology for electronic payment transactions and value-added services at the point-of-sale.

Started as Frontend Engineer, but attracted to technical leadership. At Verifone, I had my first opportunity to fully focus on Frontend development and become a leader.

Tech stack: Angular JS - Angular - Karma - Protractor - Javascript - Typescript - JQuery - NodeJS - Grunt - Gulp - Webpack - Docker - Java- JPA - Apache - Oracle - Jenkins **Work methodology:** Waterfall / Scrum

Software Engineer [Feb 2015 - Mar 2016]



Lithium is a software factory company focused on developing high-value solutions.

At Lithium, I had the chance to be part of many projects as well as learn different technologies. I performed web and mobile development, with a special focus on Business Process Management solutions.

Tech stack: - AngularJS - Javascript - JQuery - Android - Java EE - JSF - Postgresql - JPA **Work methodology:** Scrum

Microsoft Student Partner [Aug 2014 - Jan 2017]



<u>Microsoft student sponsorship</u> to study their latest technologies and share that knowledge among the academic community, arranging courses, giving presentations and initiating projects.

Tech stack: .NET - Unity 3D - Windows Phone - ASP MVC - Windows 8 - Entity Framework - Javascript - JQuery - Windows Azure