

SEBASTIÁN CAGGIANO

contacto@scaggiano.com.uy - 099 50 91 52



Computer Engineer - Graduated in 2016 from Universidad de la República Oriental del Uruguay.

Full-Stack Developer, UI designer, Senior Application Analyst - SONDA Uruguay S.A.

Front-End Developer certificated - Free-Code Camp.

Web Development Teacher - Jóvenes a programar - Plan Ceibal.

Personal data

Full name: Sebastián Caggiano

Birth: 26/10/1987

Webpage: www.scaggiano.com.uy

Portfolio: <http://codepen.io/seba2610/>

Front-End developer certification: <https://www.freecodecamp.com/seba2610>

Git-Hub: <https://github.com/seba2610/>

Work experience

2010 - Current

Full-Stack Developer, UI designer, Senior Application Analyst.

2016 - Current

Freelancer.

2016

Empower U Academy Teacher - Web programming in HTML5, JavaScript, CSS3, MVC.NET.

2017 - Current

Web development teacher at Jóvenes a programar (jovenesaprogramar.edu.uy), Plan ceibal.

2018 - Current

Content creator about Microsoft [MVC.NET](https://mvc.net) at Plan Ceibal.

Projects I've worked in

SONDA Uruguay S.A.

- Full-stack developer in a workflow application. Developed with Visual Studio 2012, C#, .NET v4.5, with framework MVC v3, CSS3, JavaScript, jQuery and database Microsoft SQL Server.
- Full-stack developer in current 911 emergencies attention software. Developed with Visual Studio 2012, C#, .NET 4.5 y WPF.
- Full-stack developer in an urban video analytics software. Distributed system with hybrid components, developed with Visual Studio 2015, en .NET v4.5, WPF, C#, C++/CLI, OpenCV, and database Microsoft SQL Server and MySQL.
- Full-stack developer in a LDAP web application with Vue.JS, HTML5, Java, Javax-RS, OpenLDAP, Postgres, Wildfly (JBoss).
- Front-end developer in a web application multimedia player for audios recorded from 911. Developed using Microsoft .NET Core, C# and Angular 2.

Academy degrees

2007-2016

Computer engineer

Graduated from Facultad de Ingeniería – Universidad de la República Oriental del Uruguay (UdelaR).

- **Graduation project**

Red apple recognition from images. Developed in C++ with Image processing framework OpenCV.

2016

Front-End Developer certificate

Certificate obtained from Free Code Camp (<https://www.freecodecamp.com/>) with involved small projects developments, including basic and medium scripting with JavaScript. Also jQuery, HTML y CSS3. The course took 200 hours in basic and medium projects, 100 hours basic and medium scripting, 150 hours in advanced projects, with a total of 450 hours.

2007

First Certificate. Alianza Certificate of Proficiency in English (ECCE). Alianza Cultural Uruguay-Estados Unidos de América.

1999-2006

Full English Career (Basic, Medium and Advanced) in reading, writing and oral in North-America english. Alianza Cultural Uruguay-Estados Unidos de América.

Technologies I've worked with

Web development

HTML5, CSS3, JavaScript, jQuery, Microsoft MVC 5, Angular 2, VueJS, Javax-rs.

Programming languages

C#.NET, WPF, Microsoft MVC, Java, C++/CLI.

Databases

ADO.NET, SQL Server, Stored Procedures, Triggers, Postgresql.

IDE

Visual Studio 2010 - 2017, Microsoft SQL Studio, Eclipse.