

CRISTIAN WILGENHOFF

Summary

Senior Full-Stack Software Engineer specialised in JavaScript.

Having worked in the Tech industry for 5 years for companies such as Microsoft, Deloitte, US Bank, Best Buy and Bally Technologies, I aim to bring diverse experience and add fruitful value in a role where I can take real software development ownership.

I prefer to work on real and exciting products with active clients, with a driven team that I can add to and learn from.

Information

- **Name:** Cristian Wilgenhoff
- **Location:** London, UK
- **E-mail:** cpwilgenhoff@gmail.com
- **Website:** <http://wiljs.me>
- **Phone:** 07493 074226

Employment

FarmDrop, [Full-Stack Engineer](#)

March 2016 – Current

- Part of the customer facing team in charge of building a marketplace for locally sourced food.
- **Technologies:** *React, Redux, Ruby on Rails, Redis*

Contentment, [Full-Stack Engineer](#)

Nov 2015 – Feb 2016

- **Project:** Reader App – [Full-Stack Engineer](#)
 - Part of the development team in charge of building the “Reader App”, a Cordova application built entirely in React acting as a proxy for downloading assets from the cloud (publications).
 - Tasks include designing the structure of the app from scratch, providing a way to load content dynamically and testing on real devices.
 - **Technologies:** *React, RxJS, PouchDB, NodeJS.*

Making Sense LLC, [Full-Stack Engineer](#)

May 2014 – Nov 2015

- **Project:** Budget Maestro – Contractor for [Centage](#) – [Full-Stack Engineer](#)
 - Part of the development team in charge of building Budget Maestro, an application that provides budgeting solutions for companies.
 - Tasks included re-structuring front-end architecture, integrating with Bower package manager, rapid development of new features for the business logic, creation of unit testing and E2E tests, and standardisation of the code style.
 - The application connects to a backend designed and developed in Spring/Java.
 - Discussions with stakeholders for feedback and feature enhancement.
 - **Technologies:** *AngularJS, MongoDB.*
- **Project:** Velocity – Contractor for [Mobiquity, Inc](#) - [Software Engineer](#)
 - Improve and fix statistical reports
 - **Technologies:** *Logi Analytics*
- **Project:** BCP – Contractor for [Mobiquity, Inc](#) - [Full-Stack Engineer](#)
 - Responsible and part of the development team of a product for the Healthcare industry named BCP (Behavior Change Platform).
 - This product was aimed to help users change their behaviors according to a set of objectives through follow up.
 - Part of an agile environment using two week sprints.

- **Technologies:** *NodeJS, Angular, MongoDB, Express.*

2012 –2013

- **Project:** Migration of Desktop App – Contractor for [EasySoft USA](#) - Frontend Engineer
 - **Technologies:** Dojo Toolkit, JavaScript
- **Project:** Best Buy Store – Contractor for [_migration.mobi](#) - Software Engineer
 - **Technologies:** Windows Phone 8, Windows 8 Metro, XAML
- **Project:** [Cash+ Visa Card](#) – Contractor for [migration.mobi](#) - Software Engineer
 - **Technologies:** Windows Phone 7, XAML

Globant, [Software Engineer](#)

2013 – 2014

- **Project:** [RGS](#) – Contractor for Bally Technologies - **Deployment Engineer**
 - Part of the development team in charge of creating scripts for automatic deployments.
 - **Technologies:** *PowerShell*
- **Project:** [TV Chip Recognition](#) – Contractor for Bally Technologies - **Software Engineer**
 - **Technologies:** *.NET, C# 4.0, WPF, WCF*

2011 – 2012

- **Project:** **Internal Intranet** – Contractor for Deloitte - **SharePoint Developer**
 - **Technologies:** *.NET, C# 4.0, SharePoint 2010*

Glafon S.A. (Southworks), [SharePoint Developer](#)

2010 – 2011

- **Project:** PDC 2010 (Deployment) – Contractor for Microsoft - **SharePoint Developer**
 - **Technologies:** SharePoint 2010, PowerShell, TeamCity.
- **Project:** KEXP (CMS for Streams) – Contractor for [KEXP Radio](#) - **SharePoint Developer**
 - **Technologies:** SharePoint 2010

PandemSim – Contractor for [University of Ohio](#) - Full-Stack Engineer

Feb 2015 – April 2015

- During the first quarter of 2015, I worked as a contractor for the University of Ohio. Our goal was to create a platform for students to perform controlled simulations of different diseases around the world. The main consumers were college students and professors.
- **Technology:** *NodeJS, AngularJS, Express, MongoDB and Socket.IO.*

Languages

JavaScript, C#, HTML5, CSS3, PowerShell, Bash

Frameworks

NodeJS, Express, React, Socket.IO, AngularJS, Twitter Bootstrap

Libraries/APIs

Async, RxJS, MomentJS, Backbone, jQuery, Redux

Package Managers

npm, Bower

Testing Tools

Karma, MochaJS, SinonJS, Jasmine, Protractor

JS Code Style Checkers

JSHint, JSCS

DB/Storage

PouchDB, CouchDB, MongoDB v2.4 and v3.0, MySQL, SQL Server 2008

Freelance

Skills

Jenkins, Travis, Teamcity, Grunt, Gulp

Versioning Tools

Git, SVN, TFS

Platforms

*MS Windows, Linux, *Unix Environments*

2006 - 2014

Education

Systems Engineering

National University of Central Buenos Aires (UNICEN) - Buenos Aires

Languages

English (Full professional proficiency)

Spanish (Native)