# Juan C. **Fiorenzano**

#### SOFTWARE ENGINEER

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"Make the change that you want to see in the world."

# Skills\_

**Programming** C#, Java, Javascript

Web Frameworks (Back-End) ASP.Net, Spring Boot Web Frameworks (Front-End) AngularJS, Bootstrap

Methodologies Scrum

**Testing** NUnit, NSubsitute

**Languages** English, Spanish (Mother Tongue)

# **Experience**

Mi9 Retail North Miami, USA

SOFTWARE DEVELOPER

Oct. 2016 - Present

- Developed a system for the DevOps team, integrated with the continuous integration pipeline to deploy the company products directly on client's machines.
- Increased the UI responsiveness for DevOps administrative tools by replacing Javascript polling calls with Signal-R achieving a more real-time scenario.
- Introduced technologies like the Elastic Stack to improve the analysis of product's feedback.
- · Highly involved with the QA team to increase tests' quality and adopt technologies like TestNg to implement automatic tests.
- Developed the UI of the application responsible for managing the clients' environments in Amazon App Stream.
- Responsible for maintaining the Security Service implementing new features and APIs.

TECHNICAL ENVIRONMENT: C#, ANGULARJS, ASP.NET, SQLSERVER

**Dofleini**La Habana, Cuba

SOFTWARE DEVELOPER

Aug. 2015 - Jan. 2016

- Developed an application to draw accident sketches on real locations using Google Maps API and Javascript.
- Implemented a Security Service using Java to provide authorization and authentication process for the company's solutions.
- Implemented a directive for angular to manage user permission through ACL.
- · Implemented a service to keep track of changes on user's sensitive information using Java and MongoDB.

**TECHNICAL ENVIRONMENT:** JAVA, SPRING BOOT, ANGULARJS, MONGODB, POSTGRESQL

## **Study Center of Computational Maths**

La Habana, Cuba

SOFTWARE DEVELOPER, JUNIOR RESEARCHER

Mar. 2014 - Nov.2015

- Improved the visualization quality of simulations, implementing a variation of the original QuadTree data structure known as Restrictive OuadTree.
- Implemented an FT-Tree data structure to reduce the amount of data to be transported to the graphics card without losing visualization quality.
- Improved the memory management for the module responsible for the rendering process, implementing the Disposable pattern and using windows API to release memory under high demanding circumstances, resulting in smoother simulations.
- Designed, developed and documented a javascript library to visualize and process 3D simulation on web browsers using WebGL.
- Developed camera models using matrix algorithms.

**TECHNICAL ENVIRONMENT:** C#, JAVASCRIPT, WEBGL, OPENTK

# **Education**

### **University of Informatics Sciences**

La Habana, Cuba

2009 - 2014

B.S. IN COMPUTER SCIENCE AND ENGINEERING

- · Third place in the National Computation Contest
- Faculty award for productivity and research