Esteban Foronda Sierra

1 Personal Data

PLACE AND DATE OF BIRTH: Colombia | November 2nd 1994

PHONE: (+57) 321 835 0291 EMAIL: seforonda@gmail.com

LINKEDIN: https://www.linkedin.com/in/esteban-foronda-sierra-217446b2

GITHUB: https://github.com/EstebanFS

2 Interests / Hobbies

Coding, Teaching, Programming Challenges, Competitive Programming Contests, Learning new things, Science.

3 Education

Current studies: Systems Engineering, Computer Science

University: EAFIT University(Medellín, Colombia)

Graduation date: 2012-2016 Current Cumulative (GPA): 4.40(5.0 scale)

Organizations: Competitive Programming Seminar.

4 Skills and Tools

- Proficient with Algorithmic thinking and problem solving.
- Most experience using: C++, Java
- Most experience using: Git version control.
- Most experience using: Scrum like Agile Methodology.
- Most experience using: Linux.
- Most experience using: Unit testing.
- Moderate experience using Python, Django
- Moderate experience using Scala, Play, Slick, ScalaTest
- Moderate experience with database programming and design using: SQL.
- Moderate experience with web programming and design using: HTML, CSS and JavaScipt.
- Moderate experience with *Continuous Deployment* and *Code Quality* using: *Jenkins and SonarQube*.

- Moderate experience with *Integration Testing*, *Performance Testing*.
- Basic experience with web programming and design using: ${\it Ruby~on~Rails}$.
- Basic experience with distributed computing using: $\boldsymbol{MPI}.$
- Basic experience creating **Rest Web Services** using **Spring**.

5 Work Experience

2018 - Present

Senior Developer at Endava.

New Core Insurance: I've been working in both sides, Back-End and Front-End, Improving integrations with other platforms, response time and creating new features through creation of new Rest Web Services also, I took part of the Pipeline configuration process.

I've been working on Scripts that take care of code quality and testing, reducing de number of errors in the platform.

I was able to improve the time complexity of some critical algorithms, reducing their times from hours to minutes.

• Back-End: Scala

• Front-End: Angular

• Scripting: Shell Scripting and Git hooks.

2017 - 2018

Sotware Developer at Seven4N.

New Core Insurance: I've been working in both sides, Back-End and Front-End, Improving integrations with other platforms, response time and creating new features through creation of new Rest Web Services also, I took part of the Pipeline configuration process.

I've been working on Scripts that take care of code quality and testing, reducing de number of errors in the platform.

I was able to improve the **time complexity** of some critical algorithms, **reducing their times from hours to minutes**.

• Back-End: Scala

• Front-End: Angular

• Scripting: Shell Scripting and Git hooks.

2015 - 2016

Mobile Development Area at Ceiba Software.

- EMI Health Software: My main work was to fix features in both Mobile and Back-End side in order to improve response time, add customer value and centralize data by consuming and creating web services. I was able to reduce the numbers of errors produced by management of data in around 90%
 - Mobile Technology: Titanium Appcelerator Android version.

• Back-End: Java.

• Front-End: JSP.

- 2. Intern Projects: Mainly I created generic components that made easier to mix technologies or to work with some specific ones in order to improve development time.
 - Mobile Technologies: Android, Xamarin.

• WebServices: SprintBoot.

Desktop: Shell Scripting.

- 3. Rapicredit Bank Loans App :I worked in Back-End, Front-End and Android App, optimizing some critical features in the application like response time, users interactions and cleaning DB. I worked with components like LDAP and WSO2, also used some others programming languages like C++ and Java to create automated tasks that were able to clean the database in around 40,000 registries.
 - Mobile technology: Android.
 - Back-End Java, Spring, LDAP, WSO2.
 - Front-End JSP, CSS, HTML.

2013 - 2014 | Me

Mobile Development Team of Duing Application

Duing was a social application similar of Twitter for mobile devices. Our team developed the **Android native application**, I focused mainly in the **management**

6 Projects

- 1. **Programming Lab**: Software developed in C++ that receive a series of tasks descriptions in YAML format and a series of pipes that connect some specific jobs. The software will try to execute the connected jobs and it will show if the task could be completed along with its result, doing the same task as if you run the command **echo hello world | wc &** in the terminal for example.
- 2. Nower: Application to recommend special offers based in the user location, the final user (Buyer) application was created in Android, Client (Stores) was created with HTML5, Javascript and AngularJs and the BackEnd was created with Ruby on Rails.
- 3. Numerical: An Android application that interpret numerical functions and evaluate them with different numerical methods learned in the subject Numerical Methods.
- 4. **Graphics**: **Java** desktop application with different graphics methods to represent objects and change his properties(scale, rotate, etc).
- 5. CoffeeStart: CoffeeShop Cashier Application developed in Assembler.
- A queue manager for Android That helps to request turns with your cell phone.
- Checkers: Game of Checkers created with Java using Max/Min algorithm.
- 8. BlackJack: Game of BlackJack created with Java.
- 9. NOTE: You can find some of those projects on my Github!

7 Languages

Spanish: Native (Colombia)

English: Advanced.

8 Extra-Curricular Activities

• Competitive Programming Seminar - EAFIT University Coach

January 2017 - Present

My work is to create teams and help them to improve their abilities in order to make a better job in the programming contests.

• Competitive Programming Seminar - EAFIT University

Lecturer

January 2014 - Present

My work is to explain and teach some topics, problems, and solutions. Those topics include graphs, dynamic programming, ad hoc problems, greedy algorithms, etc, in order to help university teams to improve theirs abilities in a real programming contests.

Also I help introducing new people at programming world.

• Course "Data Structures and Algorithms II" - EAFIT University

Teacher Assistant:

January 2015 - June 2015 (Six Months)

My main aim was to help students to understand many algorithms and topics, explain why those topics are really important in the design of algorithms and how to pass theory into practice. Topics include graphs, algorithms complexity, search of patterns, dynamic programming, optimization, etc.

9 Extra-Curricular Courses

- Data Structures and Algorithms Coursera Specialization
 - Algorithmic Toolbox

Chosen Programming Language: C++

Data Structures

Chosen Programming Language: C++

- Algorithms on Graphs

Chosen Programming Language: C++

- Algorithms on Strings

Chosen Programming Language: C++

- You can find more information about this course in the following link
 : Data Structures And Algorithms Specialization
- Certified Scrum Developer (CSD)
 Certification Authority: Scrum Alliance
- Developing Android Apps Udacity

State: Free version completed

- You can find more information about this course in the following link Developing Android Apps
- You can find those certificates on my Linkedin

10 Contests

- Fifth Place at the 2016 Colombian Programming Contest ACIS REDIS.
- Tenth Place at the 2015 Colombian Programming Contest ACIS REDIS.
- Tenth Place at the 2014 Colombian Programming Contest ACIS REDIS.
- Thirty-Fourth Place at the 2012 Colombian Programming Contest ACIS REDIS.
- Fourteenth Place at the ACM-ICPC South American-North Regionals, November 2016.
- Eleventh Place at the ACM-ICPC South American-North Regionals, November 2015.
- Twentieth Place at the ACM-ICPC South American-North Regionals, November 2014.
- Participated in the Google Code Jam 2013, 2014, 2015, 2016 and 2017.
- Participated in the Facebook Hacker Cup 2015.
- Participated in several test contest made by local organizers.
- Solving different kind of algorithmic problems in several online judges such as UVa, Codeforces and HackerRank., etc. User for each Judge: EstebanFS.
- You can find some of those solutions in Competitive Programming repository on my Github!

11 Achievements - School

- Best Graduation Project, Neosistemas 2011: I won with "Puzzle", a Contable Software, based in the problem of a little company.
- Distincted Graduates, Neosistemas, 2011
 Distinction with honors among graduates of my year