

JEAN PIERRE BARCIA RUIDIAS

jeanpbarcia@gmail.com

EDUCATION

| | |
|---|--------------------|
| Universidad Peruana de Ciencias Aplicadas - UPC Bachelor of Science: Software Engineering Active Member in Competitive Programming Team Upper Tenth | 2013 - 2018 |
| Maria Montessori School - Piura Primary and Secondary School Active Member in Advanced Math Team | 1999 - 2012 |

AWARDS

| | |
|---|------|
| ACM - ICPC Programming Contest (Latin America South) Team: bit.do/while 4º Place Local – 13º Place Region | 2016 |
| IEEEExtreme Programming Contest (Global) Team: BitDotDoSlashWhi 31º Place Global (out of 2114 teams) | 2016 |
| CONEISC Programming Contest (Peru) Team: INSANECODEOverride 1º Place | 2016 |
| ACM - ICPC Programming Contest (Latin America South) Team: No Code No Life 10º Place Local – 27º Place Region | 2015 |

EXPERIENCE

| | |
|--|------------------------------------|
| GMD S.A. – Grupo Graña y Montero Software Engineer Internship Front end developer, I was in charge of several web pages using new javascript technologies. Software developer for Windows applications, I made a template generator based on a schema gotten from Oracle databases through the metadata. | July 2016 – January 2017 |
| Universidad Peruana de Ciencias Aplicadas - UPC Course Instructor in Programming classes I helped in class solving questions from students. | August 2015 – December 2015 |

PROGRAMMING CAMPS

| | |
|--|-------------|
| ICPC Brazilian Summer School Two weeks competitive programming camp. | 2017 |
|--|-------------|

LANGUAGES

Spanish: Native
English: Advanced

COMPUTER SKILLS

Basic: Java, Swift, SQLServer, svn, iOS.
Intermediate: C#, C++, PHP, React Native, .Net MVC, Laravel, Android, git, MySQL, Visual Studio, Android Studio, Photoshop.
Advanced: Javascript, SASS, React.js, Algorithms, Data Structures.