

Bruno Leon Pucarelli

. NET DEVELOPER

- +54 (9) 1157557822
- brunopuca1@gmail.com
- **Buenos Aires, Argentina**
- Bruno Leon Pucarelli (LinkedIn)
- bruno_leon1 (Skype)

ABOUT ME

Experienced in both Software and Hardware, with advanced English level, looking for position as .NET Developer to keep acquiring experience, knowledge, as well as to contribute and be useful to those who need it. Very capable, creative and energetic.

- Available time: Full Time
- Hierarchical level: Junior in Backend, Semi-Senior in Quality **Assurance**
- Area/s of interest: Software development
- Industry of interest: IT / Technology / Gaming / Software

SKILLS

Backend

- C# (Autofac)
- Swagger
- MySQL

Automation

- C# (Selenium)
- ChromeDriver
- Nunit

OTHER SKILLS

- Postman Git VS Code
 - Jenkins
- Microsoft
- office pack

LANGUAGES

- Spanish Native
- English Advanced
- Italian Basic

EDUCATION

Software Development - Technical Degree

UADE (Universidad Argentina de la empresa)

2017 – 2021 (In progress)

Media and Communication - Technical bachelorette

ORT (Escuelas tecnicas ORT)

2009 - 2015

EXPERIENCE

.NET Developer Junior

August 2019 - Present

Intive

- C# (VS 2019)
- Dependency Injection (Autofac)
- Use of MYSQL, Swagger, Postman, Git
- -Agile methodology: Scrum.

QA Automation Junior

March 2019 - July 2019

- C# (VS 2017)
- Analysis, design, creation and execution of Test Cases on web platform
- Technologies: Selenium and Nunit

QA Analyst Semi-Senior

October 2017 - February 2019

Intive

- Analysis, design, creation and execution of Test Cases on web platform
- Use of Jira and Hiptest for bug tracking
- Regression/Smoke/Exploratory testing
- Use of Postman, Swagger and MySQL to test backend
- RDP access to deploy jobs on virtual machine

QA Analyst Trainee

January 2016 - March 2017

Momentous Technologies

- Design, creation and execution of test cases on mobile platform
- Tracking of bugs using Couchbase, Trello y Microsoft Excel.
- Regression/Smoke testing
- Use of Jenkins to deploy

-Agile methodology: Scrum.