Nicolás Jorge Dato Senior Software Developer

Email : nicolas.dato@gmail.com WebSite : www.ndato.com Linkedin : nicolas-jorge-dato Location

: Bahía Blanca, Buenos Aires

Argentina

I'm a software developer with 10+ years of professional experience. My main expertise is the C programming language in Linux, using multi-threading and inter-process communication, in particular for the broadcast industry. In all these years I have also worked a lot with *Perl, Bash*, and *Python*. Previously, I had worked with *Java* for 2 years for financial institutions.

With my experience, I can learn, understand, and work on any task or problem as needed. I enjoy studying bugs and solving problems even when I don't have much experience in that topic. To accomplish this, I learn new languages, frameworks, or libraries as needed. For instance, I have also worked with React, .NET, Java, and Android.

I started learning and programming in C in 2007, and my curiosity about the inner workings of the computer led me to learn the basics of x86 assembly language. Then in 2008, I started using GNU+Linux, and I've been using Slackware since 2009.

Professional Experience

3Way Solutions¹ — Senior Software Developer _

____ 2011 — Present

I design and develop systems for the broadcast industry. I use C to program systems for *Linux*, developing software and libraries to receive multimedia content, and then decode, analyze, encode, store, and transmit it. I work with TV signals (analog and digital), radio signals, and OTT content. For instance, we develop products such as a multiviewer, a video logging, a video clipping, an IP decoder, etc.

In this position, I work with the FFmpeg library and also with specifications such as MPEG-TS, ISDB-T, ATSC, HLS, H.264, AAC, SDI, ASI, NDI, and so on. Sometimes I read and learn new specifications to include new features. I also work a lot with *Perl* and *Bash*.

Some of my key accomplishments are:

- Developing multi-threading software in C that communicates with external devices and runs 24/7 non-stop.
- Programming a library to demux MPEG Transport-Stream, and another one to receive HLS content.
- Implementing an algorithm and making a library to compare images and videos and decide if they are similar or not.
- Making clipping software to cut a video without re-encoding, taking advantage of the GOP structure.
- Adding hardware support implementing the device API, such as *AJA*, *Blackmagic*, *DekTec*, *Hauppauge*, and more.
- Improving external projects such as fixing a bug in FFmpeg² and improving it's SRT implementation, adding functionality to *yt-dlp*,³ and improving the *TBS* driver.⁴
- Working with Perl, Bash, and Python to write small scripts or programs, and sometimes improving our web application using *React* and *JavaScript*.
- Traveling to other countries for business. In the year 2021, I went to Mexico to show our products to the government, as they needed a system to monitor the TV and radio broadcast. In 2024, I participated in the NAB Show⁵ as an exhibitor in Las Vegas.

Boreal IT⁶ — Freelancer _____

2023 — Present

I work as a freelancer, solving bugs or developing new features as they request me. In this position, I'm constantly learning new skills, as I work on all kinds of different projects.

My strength is that I can work on any project and finish the task. I easily learn new tools or frameworks when I need to. For instance:

- Reviewed and found an issue with a *Siemens PLC* that wasn't working as expected.
- Adding functionalities to an *Android* application written in *Java*.
- Fixing bugs in a *React Native* application.
- Adding functionality to a backend written in <u>Java</u> and <u>Spring JPA</u>, and another one in .<u>NET</u> and <u>Entity Framework Core</u>.

¹3Way Solutions — https://3way.com.ar/en/

²https://git.ffmpeg.org/gitweb/ffmpeg.git/commit/5a0a9f78252825dfe1824eedbc373aea443e5e77

³https://github.com/yt-dlp/yt-dlp/commit/0d531c35eca4c2eb36e160530a7a333edbc727cc

⁴https://github.com/tbsdtv/linux_media/commit/98fa0e79a07a2f4b869eda147a8c52967d1edc51

⁵National Association of Broadcasters trade show — https://nabshow.com/2024/

⁶Boreal IT — https://it.borealtech.com/en/

• Working in frontend with *React*.

Baeldung⁷ — Linux Technical Writer _____

2020 - 2022

I wrote several technical articles about *Linux* and *Bash*. In this experience, I improved my writing skills and also my technical knowledge. Here are some examples of articles I wrote:

- Replace String in a Large One Line, Text File https://www.baeldung.com/linux/replace-string-one-line-text-file
- IPC Performance Comparison https://www.baeldung.com/linux/ipc-performance-comparison
- Understanding Bind Mounts https://www.baeldung.com/linux/bind-mounts
- Storing a Command in a Variable in a Shell Script https://www.baeldung.com/linux/store-command-in-variable
- Here the full list of articles: https://www.baeldung.com/linux/author/nicolasdato/

Consultoría Global⁸ — Ssr Java Developer _____

2009 - 2011

I developed several web applications for financial institutions, using Java and frameworks such as JSP, Hibernate, Spring. I also worked in frontend using HTML, JavaScript, and CSS.

In the beginning, they assigned me to projects that were already started before I joined the company. As my experience and skills improved, I started new projects designing web applications from scratch.

As my employer knew I had a background in C, they requested me to fixed a program written in C by another company. I had to review the code and fixed the problem, which was related to the migration from 32 to 64 bits and incorrect usage of pointers.

Education

Universidad Nacional del Sur — Computer Science ______ 2016 — 2022

50% of the career. When I moved to another city, I continued the *computer science* career at *UNS* until I halted it due to lack of time. I intend to continue this career in the future.

Universidad de Buenos Aires — Computer Science ______ 2011 — 2014

30% of the career. After secondary school, I started computer science at UBA. Then in 2014, I moved to another city and I prioritized my professional career.

Key Knowladge

: C with threads, sockets, mutex, semaphores, kernel scheduler, IPC Main expertise

Other languages I work with : SQL, Perl, Bash, Python, and also Java, .NET, React, Android

Tools and libraries : Git, CUDA, NVENC/NVDEC, FFmpeg, Video4Linux, Valgrind, VIM, Autotools,

: CentOS, Raspberry Pi, Slackware, OpenBSD Linux distributions

Broadcast industry : H.264, H.265, AAC, AC3, SCTE-27, Closed Captions, SCTE-35, ASI, SDI, HDMI, NDI,

HLS, RTSP, RTMP, SRT, MP4, MPEG-TS, ATSC, DVB, ISDB-T

Extras

In my spare, time I contribute to *OpenStreetMap*⁹ and *Wikipedia*. Also in 2009, 2011, and 2012, I participated in the *FLISoL*¹⁰ as an installer. I almost exclusively use and work on *Linux*.

Once a year, I volunteer in a local project called *Todos al Agua*¹¹, where we teach how to swim to kids from low-income families. I love swimming, and I participate in a local tournament. In the summer I practice open water swimming.

⁷Baeldung — https://www.baeldung.com/

⁸Consultoría Global — https://www.consultoriaglobal.com.ar/cgweb/?lang=en

⁹OpenStreetMap — https://www.openstreetmap.org/

¹⁰Festival Latinoamericano de Instalación de Software Libre (Latin American Free Software Install Fest) — https://flisol.info/

¹¹Todos al Agua (Everyone into the Water) — https://www.instagram.com/todosalagua/