

**NAME**

Kelwyn Oliveira - Engineer

**SYNOPSIS**

kelwyn [OPTIONS] COMMAND [ARG...]

**HISTORY**

- \* Eldorado Research Institute
  - Jr. Software Analyst - Tech Lead, 2023-present  
Working on releases related to Android Security Update.
    - \* Analysis of issues, logs collection, performance improvements and bug fixes.
    - \* Technical support to managers, test leaders and other Android product stakeholders.
    - \* Leading technical analysis and implementations/corrections (SW development).
    - \* Working directly with the requirements of the main carriers in the Americas and Europe.  
Developed documentation on how to carry out the activities related to the role on Confluence pages
    - \* Mapped the team activities necessary for the launch of an Android Security Update.
    - \* Structured a kanban in Jira with the activities and filters by product and role.
- \* Eldorado Research Institute
  - Trainee - Software Analyst Integration, 2021-2022  
Working on releases related to Android Operational System Upgrade.
    - \* Acting in the adaptation of smartphone software to new Android versions.
    - \* Implementation of features based on specific requirements of operators in America and Europe.
    - \* Support in the process of software validations.
    - \* Support with analysis of complex problems involving the embedded software (for smartphone).  
Mapped the activities of the OS Upgrade team
    - \* Documenting the activities related to the Integration Software Analyst role.
    - \* Developed a website with instructions on how to carry out the activities of the role.
- \* Moto Honda
  - Intern - Mechatronics Technician, 2013-2014  
Carrying out general management activities for the new model development at the Product Engineering Sector.
    - \* Assist with documentation control.
    - \* Give support in the preparation of presentation materials.
    - \* Support general management activities for the development of new models.

**OPTIONS**

- engineer  
Apply engineering and scientific methods:
  - \* Development in c/c++, python, kotlin, java, go, javascript,...
- student  
Always learning new things:
  - \* Developing apps to remain empathetic to customer's experience
- teacher  
Teach when applicable and learn in all situations (see --student):
  - \* Developed a blog and a youtube channel to talk about tech, programming, software development, and school.
- v[v[v]]  
External content and additional reading available at:
  - \* LinkedIn [linkedin.com/in/kelwynoliveira](https://www.linkedin.com/in/kelwynoliveira)
  - \* Personal website [kelwyn.me](https://kelwyn.me)
  - \* GitHub [github.com/kelwynOliveira](https://github.com/kelwynOliveira)
  - \* Knowledge sharing blog [nolukai.com](https://nolukai.com)
  - \* YouTube [@nolukai](https://www.youtube.com/@nolukai)

**FILES**

- \* Formal education
  - PG, Advanced Golang Development from Brasilia College (FB), 2023-present
  - Bac, Control and Automation Engineering from University of the State of Amazonas (UEA), 2023
  - Exchange, Mechatronics Engineering from General Engineering School - La Rochelle (EIGSI - France), 2020
  - Tech, Mechatronics from Federal Institute of Education, Science and Technology of Amazonas (IFAM), 2013
- \* Certifications
  - Certified SCRUM Master I
  - Certified Six Sigma - Yellow Belt
  - Diploma in French Language Studies (DELF) - B1
  - More at [linkedin.com/in/kelwynoliveira/](https://www.linkedin.com/in/kelwynoliveira/)

**AUTHOR**

E-mail: [kelwyn.oliveira@gmail.com](mailto:kelwyn.oliveira@gmail.com) || Phone: REDACTED || LinkedIn: [kelwynoliveira](https://www.linkedin.com/in/kelwynoliveira) || Résumé: [kelwyn.me/resume/](https://kelwyn.me/resume/)