|  |  |  |
| --- | --- | --- |
| **ARI KAMLANI** | SAN FRANCISCO, CA. USA/PARIS, FRANCE  +1 (415) 894-9350 🟇 +33 637850457  [akamlani@gmail.com](mailto:akamlani@gmail.com) 🟇 [ari.kamlani@edu.dsti.institute](mailto:ari.kamlani@edu.dsti.institute)  [arikamlani.com](http://arikamlani.com) 🟇 [linkedin.com/in/akamlani](http://linkedin.com/in/akamlani) |  |

|  |
| --- |
|  |

Having worked in the technology industry for 15+ years, I have now transitioned my career path towards Data Science. Ideally I would like to combine my technology domain knowledge and experience with my newfound Data Science skills. I am particularly interested in dealing with semi-structured and unstructured data, per streamlined automation and summarization aspects.

I have a Connected Devices, Wireless and Embedded Software background, having worked for Network Operators, Silicon Vendors, OEM’s, and ISV’s on reference designs and consumer end products, spanning from large organizations to smaller startup environments. In my most recent FT role, I was a principal team member of an Innovation and Incubation Research Group developing Proof of Concept (POC) designs for our business units, some of which were centrally focused on the ***IoT*** domain. The group focused on technology and application advancement, alleviating barriers and improving upon user driven pain points. I have more recently been involved in Computer Vision Semantic Scene Interpretation projects with Inria Research Institute in Sophia Antipolis, France.

My experience has allowed me to take on strategic cross-functional and multi-disciplinary roles. I favor flexible environments that allow for a diverse set of activities and projects, allowing me to use my creativity and appealing to my curiosity. Ideally my contributions would have a direct influence, improving upon the current implementations and recommendations.

Regards,

Ari Kamlani