

## Advanced Telecom Services

ATS is established in 2011 in Washington USA to serve the Telecom and Wireless industry. ATS is a team of top minds to innovate and achieve operational efficiency. ATS delivers high quality engineering and technology services to the telecommunications industry with a focus on digital wireless (3G, LTE and 5G), Testing, Test automation, Software development, Cloud and Artificial Intelligence. Through our team of experts, we achieved proven success by teaming up with our customers to ensure superior service delivery and success.

# **ATS Applied Trainings**

ATS offers the following three (3) applied training courses.

- Applied Data Science
- Applied Computer Vision
- Applied Software Development

#### ATS Applied Data Science Training:

Applied Data Science training offers extensive fundamental knowledge and hands-on experience on the latest trends and technologies used to build complete end-to-end Data Science solutions, with a focus on Microsoft Azure cloud services, such as Azure Databricks, Azure Machine Learning, Microsoft SQL Server, and Azure Storages.

#### **ATS Applied Computer Vision Training:**

Applied Computer Vision Training offers a strong knowledge base of the fundamental concepts, as well as practical hands-on experience with industrial use cases using the latest tools such as Python, OpenCV, TensorFlow, etc.

### ATS Applied Software Development Training:

Applied Software Development training offers a comprehensive overview and hands-on experience with the Software Development technology stack including front-end development tools such as html, css, javascript, as well as the back-end development skills including database management, authentication, etc.

### How to apply?

You can apply for your desired ATS Applied Training by clicking the \*AI TRAINING\* button on the top right of the ATS website (<a href="https://atsailab.com/">https://atsailab.com/</a>), and filling the form with your relevant information. You will be notified and onboarded before the next training session starts.