



Lourenço Alves Pereira Jr., Ph.D.  
Head of Graduate Program  
Electronics and Computer Engineering  
E-mail: [pgeec@ita.br](mailto:pgeec@ita.br)  
Tel: +55 (12) 3749-6946  
<http://www.ita.br/posgrad/pgeec>

São José dos Campos, June 11, 2025.

SUBJECT: ACCEPTANCE OF POSTDOCTORAL RESEARCH APPOINTMENT — DR. SEONGMIN PARK

To whom it may concern,

The Graduate Program in Electronics and Computer Engineering (PG-EEC) of the Instituto Tecnológico de Aeronáutica (ITA) formally approves the postdoctoral research appointment of Dr. Seongmin Park, to be carried out from September 2025 to August 2029.

The proposed research project, entitled “Federated Generative Models for Anomaly Detection in 5G/6G Private IIoT Networks”, has been reviewed and accepted by the program. The work will be conducted under the supervision of Prof. Dr. Lourenço Alves Pereira Júnior, in alignment with ITA’s institutional mission and research priorities.

This appointment recognizes Dr. Park’s academic qualifications, research contributions in telecommunications security, and the scientific merit of the proposed project. The postdoctoral activities will take place at ITA’s facilities in São José dos Campos, Brazil. FAPESP will fund his postdoc scholarship for 40 hours per week during 48 months.

For verification and authenticity, this letter is linked to the institutional validation system via QR code or through the following address: [http://www.ita.br/sites/default/files/pages/acceptance\\_letter-seongmin-park-postdoc-2025.pdf](http://www.ita.br/sites/default/files/pages/acceptance_letter-seongmin-park-postdoc-2025.pdf)

Sincerely,

  
Lourenço Alves Pereira Jr.