| No.  | Research area                     | Title of the research                                       | Website  | Name of supervisor | Title of<br>the<br>supervisor | Requirements<br>for applicants:<br>Master's /<br>Ph.D. Student | acceptance | Duration :<br>2-6months<br>(less than<br>180days) | Comments |
|------|-----------------------------------|---|--|--------------------|-------------------------------|--|------------|---|----------|
| 1. P | rinciples of Informatics Research | Division  |  |                    |                               |  |            |   |          |
| L1   | Foundations of Big Data Analysis  |   | https://arxiv.org/abs/1904.03248<br>https://arxiv.org/abs/2006.04094<br>https://arxiv.org/abs/2009.04556 | Yuichi Yoshida     | Associate<br>Professor        | PhD students   | 3          | 2-6 months  |          |
| L2   | Foundations of Big Data Analysis  | Sublinear-Time Algorithms on Real<br>Functions and Matrices | https://arxiv.org/abs/2007.07449<br>https://arxiv.org/abs/1909.03391                                     | Yuichi Yoshida     | Associate<br>Professor        | PhD students   |            | 2-6 months  |          |
| L3   | Foundations of Big Data Analysis  | Spectral Graph Theory for Digraphs and<br>Hypergraphs       | https://arxiv.org/abs/2006.08302<br>https://arxiv.org/abs/1809.04396<br>https://arxiv.org/abs/1807.04974 | Yuichi Yoshida     | Associate<br>Professor        | PhD students   |            | 2-6 months  |          |
| L4   | Foundations of Big Data Analysis  | Submodular Function Optimization                            | https://arxiv.org/abs/2004.14650<br>https://arxiv.org/abs/2002.05477                                     | Yuichi Yoshida     | Associate<br>Professor        | PhD students   |            | 2-6 months  |          |
| L5   | Machine learning                  | Geometric analysis of machine learning                      | https://mahito.nii.ac.jp/  | Mahito Sugiyama    | Associate<br>Professor        | PhD students   | 2          | 6 months  |          |
| L6   | Juris-informatics (Al and Law)    | NLP for Legal Reasoning                                     |  | Ken Satoh          | Professor                     | PhD students   | 3          | 3-6months   |          |
| L7   | Juris-informatics (Al and Law)    | Legal Compliance Mechanisms                                 |  | Ken Satoh          | Professor                     | PhD students   |            | 3-6 month   |          |
| L8   | Juris-informatics (AI and Law)    | Formalizing Private International Law                       |  | Ken Satoh          | Professor                     | PhD students   |            | 3-6months   |          |

| No.   | Research area  | Title of the research  | Website   | Name of supervisor | Title of<br>the<br>supervisor | Requirements<br>for applicants:<br>Master's /<br>Ph.D. Student | Total<br>number of<br>acceptance<br>per<br>supervisor | Duration :<br>2-6months<br>(less than<br>180days) | Comments  |  |
|---|--|--|---|--------------------|-------------------------------|--|---|---|---|--|
| 2. Information Systems Architecture Science Research Division |  |  |   |                    |                               |  |   |   |   |  |
| L9  | Wireless and Mobile Networks, Sensing,<br>Signal Processing, Machine Learning          | Al and Machine Learning-based wireless<br>networks for beyond 5G and 6G                                | http://www.nii.ac.ip/en/faculty/architecture/kaneko_megum<br>i/ | Megumi Kaneko      | Associate<br>Professor        | Master's or<br>PhD students                                    | 2   | 4-6 months  | Required programming skills: Matlab. Basic knowledge wireless/digital communications and signal processing is required.       |  |
| L10   | Wireless and Mobile Networks, Sensing,<br>Signal Processing, Machine Learning          | Energy efficiency optimization and energy<br>harvesting for IoT wireless communications<br>and sensing | http://www.nii.ac.ip/en/faculty/architecture/kaneko megum<br>i/ | Megumi Kaneko      | Associate<br>Professor        | Master's or<br>PhD students                                    |   | 4-6 months  | Required programming skills: Matlab.<br>Basic knowledge wireless/digital communications and signal processing<br>is required. |  |
| L11   | Wireless and Mobile Networks, Sensing,<br>Signal Processing, Machine Learning          | Integrated terrestrial and spatial wireless communications for beyond 5G and 6G                        | http://www.nii.ac.jp/en/faculty/architecture/kanekomegumi/      | Megumi Kaneko      | Associate<br>Professor        | Master's or<br>PhD students                                    |   | 4-6 months  | Required programming skills: Matlab.  Basic knowledge wireless/digital communications and signal processing is required.      |  |
| L12   | Machine Learning, Software Engineering,<br>Testing and Debugging                       | Automated Testing and Debugging of<br>Machine Learning-based Systems                                   | http://research.nii.ac.jp/~f-ishikawa/en/lab.html               | Fuyuki Ishikawa    | Associate<br>Professor        | Master's or<br>PhD students                                    | 5   | 2-6 months  | Access to resources may be limited in the online case (e.g., dataset and code of industry partners)                           |  |
| L13   | Cyber-Physical Systems, Software<br>Engineering, Testing and Debugging                 | Automated Testing and Debugging of<br>Autonomous Driving Systems                                       | http://research.nii.ac.jp/~f-ishikawa/en/lab.html               | Fuyuki Ishikawa    | Associate<br>Professor        | Master's or<br>PhD students                                    |   | 2-6 months  | Access to resources may be limited in the online case (e.g., dataset and code of industry partners)                           |  |
| L14   | Cyber-Physical Systems, Software<br>Engineering, Safety Engineering, Formal<br>Methods | Safety Analysis and Verification for Cyber-<br>Physical Systems  | http://research.nii.ac.jp/~f-ishikawa/en/lab.html               | Fuyuki Ishikawa    | Associate<br>Professor        | Master's or<br>PhD students                                    |   | 2-6 months  | Access to resources may be limited in the online case (e.g., dataset and code of industry partners)                           |  |
| L15   | Machine Learning & Program Verification  | Applying machine learning to program verification  | https://www.nii.ac.jp/en/faculty/architecture/sekiyama taro     | Taro Sekiyama      | Assistant<br>Professor        | Master's or<br>PhD students                                    | 3   | 4-6 months  |   |  |
| L16   | Programming Language   | Theory and design of programming languages   | https://www.nii.ac.jp/en/faculty/architecture/sekiyama_taro_{   | Taro Sekiyama      | Assistant<br>Professor        | Master's or<br>PhD students                                    |   | 4-6 months  | Specifically, programming languages with computational effects or gradual typing will be focused on                           |  |
| L17   | wireless communication   | resource management in wireless networks   | https://klab.nii.ac.jp/   | Yusheng Ji         | Professor                     | Master's or<br>PhD students                                    | 2   | 3 to 6 months                                     |   |  |
| L18   | networking   | AI/ML for networking   | https://klab.nii.ac.jp/   | Yusheng Ji         | Professor                     | Master's or<br>PhD students                                    |   | 3 to 6 months                                     |   |  |

| No.  | Research area   | Title of the research  | Website   | Name of supervisor  | Title of<br>the<br>supervisor | Requirements<br>for applicants:<br>Master's /<br>Ph.D. Student | Total<br>number of<br>acceptance<br>per<br>supervisor | Duration :<br>2-6months<br>(less than<br>180days)                      | Comments   |  |  |
|------|---|--|---|---------------------|-------------------------------|--|---|--|--|--|--|
| 3. E | 3. Digital Content and Media Sciences Research Division |  |   |                     |                               |  |   |  |  |  |  |
| L19  | content-based image and video analysis                  | video and image search (esp. TRECVID AVS<br>task. see: http://www-<br>nlpir.nist.gov/projects/trecvid/)  | http://www.satoh-lab.nii.ac.jp/                           | Shin'ichi Satoh     | Professor                     | Master's or<br>PhD students                                    | 3   | more than 90<br>days   |  |  |  |
| L20  | content-based image and video analysis                  | identification of specific object in video and image (esp. TRECVID instance search. see: http://www-nlpir.nist.gov/projects/trecvid/)  | http://www.satoh-lab.nii.ac.jp/                           | Shin'ichi Satoh     | Professor                     | Master's or<br>PhD students                                    |   | more than 90<br>days   |  |  |  |
| L21  | content-based image and video analysis                  | Video Event Analysis (esp. TRECVID ActEv<br>task. see: http://www-<br>nlpir.nist.gov/projects/trecvid/)  | http://www.satoh-lab.nii.ac.jp/                           | Shin'ichi Satoh     | Professor                     | Master's or<br>PhD students                                    |   | more than 90<br>days   |  |  |  |
| L22  | content-based image and video analysis                  | Disaster Scene Analysis (esp. TRECVID Disaster Scene Description and Indexing (DSDI): see http://www- nlpir.nist.gov/projects/trecvid/)  | http://www.satoh-lab.nii.ac.jp/                           | Shin'ichi Satoh     | Professor                     | Master's or<br>PhD students                                    |   | more than 90 days  |  |  |  |
| L23  | content-based image and video analysis                  | Landmark image retrieval, e.g., Google<br>Landmark Image Retrieval<br>https://www.kaggle.com/c/landmark-<br>retrieval-2020.  | http://www.satoh-lab.nii.ac.jp/                           | Shin'ichi Satoh     | Professor                     | Master's or<br>PhD students                                    |   | more than 90<br>days   |  |  |  |
| L24  | computer vision   | One of the following topics: (1) 3D vision, (2) Human activitiy recognition, (3) Gaze sensing and navigation, (4) Object segmentation from video using deep learning, and (5) Image/video generation using deep learning | http://www.dgcv.nii.ac.jp                                 | Akihiro Sugimoto    | Professor                     | Master's or<br>PhD students                                    | 4   | Up to 6 months<br>(at least 3<br>months; a longer<br>period is better) |  |  |  |
| L25  | digital geometry  | Discretization model of geometric shape,     Oiscrete shape fitting to noisy integer points.   | http://www.dgcv.nii.ac.jp                                 | Akihiro Sugimoto    | Professor                     | Master's or<br>PhD students                                    |   | Up to 6 months<br>(at least 3<br>months)                               |  |  |  |
| L26  | Digital Humanities                                      | Machine learning for image processing (esp. character recognition), geographic information, linked data and metadata management for cultural heritage  | http://agora.ex.nii.ac.jp/~kitamoto/education/internship/ | Asanobu<br>Kitamoto | Professor                     | Master's or<br>PhD students                                    | 4   | 3-6 months   | A student with programming skills and interests in real problems is preferred. |  |  |
| L27  | Earth Environmental Informatics                         | Big data analytics (esp. image processing,<br>remote sensing and machine learning) for<br>societal problems such as environment and<br>sustainability  | http://agora.ex.nii.ac.jp/~kitamoto/education/internship/ | Asanobu<br>Kitamoto | Professor                     | Master's or<br>PhD students                                    |   | 3-6 months   | A student with programming skills and interests in real problems is preferred. |  |  |

| No. | Research area                       | Title of the research  | Website   | Name of supervisor   | Title of<br>the<br>supervisor | Requirements<br>for applicants:<br>Master's /<br>Ph.D. Student | Total<br>number of<br>acceptance<br>per<br>supervisor | Duration :<br>2-6months<br>(less than<br>180days) | Comments  |
|-----|-------------------------------------|--|---|----------------------|-------------------------------|--|---|---|---|
| L28 | Crisis Informatics                  | Big data analytics (esp. image processing,<br>natural language processing, and machine<br>learning) for natural disasters, pandemics and<br>crisis | http://agora.ex.nii.ac.jp/~kitamoto/education/internship/   | Asanobu<br>Kitamoto  | Professor                     | Master's or<br>PhD students                                    |   | 3-6 months  | A student with programming skills and interests in real problems is preferred.  |
| L29 | Open Science                        | Research on a new trend of science, such as open data, data citation, citizen science, and open innovation   | http://agora.ex.nii.ac.jp/~kitamoto/education/internship/   | Asanobu<br>Kitamoto  | Professor                     | Master's or<br>PhD students                                    |   | 3-6 months  | A student with programming skills and interests in real problems is preferred.  |
| L30 | Multimedia Data Mining and Analysis | Multimodal deep learning for cross-modal retrieval between image and text, venue inference, multimedia content recommendation                      | http://research.nii.ac.jp/~viyu/  | Yi Yu                | Assistant<br>Professor        | Master's or<br>PhD students                                    | 4   | 3-6 months  |   |
| L31 | Artificial Intelligence and Music   | Deep generative model for lyrics-to-melody<br>generation, melody-to-lyrics generation,<br>singing voice synthesis                                  | http://research.nii.ac.jp/~yiyu/  | Yi Yu                | Assistant<br>Professor        | Master's or<br>PhD students                                    |   | 3-6 months  |   |
| L36 | Speech processing                   | Rich expression modeling for end-to-end speech synthesis   | Relevant papers include, but do not limited to, [1] Shuhei Kato, Yusuke Yasuda, Xin Wang, Erica Cooper, Shinji Takaki, Junichi Yamagishi Modeling of Rakugo Speech and Its Limitations: Toward Speech Synthesis That Entertains Audiences, IEEE Access, July 2020 [2] Erica Cooper, Cheng-I Lai, Yusuke Yasuda, Fuming Fang, Xin Wang, Nanxin Chen, Junichi Yamagishi, "Zero-Shot Multi-Speaker Text-To-Speech with State-of-the-Art Neural Speaker Embeddings," ICASSP 2020,   | Junichi<br>Yamagishi | Professor                     | Master's or<br>PhD students                                    | 4   | 4-6 months  | The successful candidate should be a Master/PhD student in speech processing, computer science, engineering, linguistics, mathematics, or a related discipline. He or she should have strong programming skills. Familiarity with DNN tools and speech tools are preferable. Supervision teams include Dr. Erica Cooper |
| L37 | Speech processing                   | Explainable and robust speech anti-<br>spoofing and fake audio detection   | Relevant papers include, but do not limited to, [3] Massimiliano Todisco, Xin Wang, Ville Vestman, Md Sahidullah, Héctor Delgado, Andreas Nautsch, Junichi Yamagishi, Tomi Kinnunen, Nicholas Evans, Kong Aik Lee, "ASVspoof 2019: Future Horizons in Spoofed and Fake Audio Detection" Interspeech 2019, Sept. 2019 [4] Anssi Kanervisto, Ville Hautama "ki, Tomi Kinnunen, Junichi Yamagishi, "An initial investigation on optimizing tandem speaker verification and countermeasure systems using reinforcement learning" Speaker Odyssey 2020 | Junichi<br>Yamagishi | Professor                     | Master's or<br>PhD students                                    |   | 4-6 months  | The successful candidate should be a Master/PhD student in speech processing, computer science, engineering, linguistics, mathematics, or a related discipline. He or she should have strong programming skills. Familiarity with DNN tools and speech tools are preferable. Supervision teams include Dr. Xin Wang     |
| L38 | Speech processing                   | Speaker anonymization and privacy preserving processing for speech   | Relevant papers include, but do not limited to, [5] Fuming Fang, Xin Wang, Junichi Yamagishi, Isao Echizen, Massimiliano Todisco, Nicholas Evans, Jean-Francois Bonastre, "Speaker Anonymization Using X-vector and Neural Waveform Models". SSW10 2019. [6] Natalia Tomashenko, Brij Mohan Lal Srivastava, Xin Wang, Emmanuel Vincent, Andreas Nautsch, Junichi Yamagishi, Nicholas Evans, Jose Patino, Jean-François Bonastre, Paul-Gauthier Noé, Massimiliano Todisco, "Introducing the VoicePrivacy Initiative" Interspeech 2020              | Junichi<br>Yamagishi | Professor                     | Master's or<br>PhD students                                    |   | 4-6 months  | The successful candidate should be a Master/PhD student in speech processing, computer science, engineering, linguistics, mathematics, or a related discipline. He or she should have strong programming skills. Familiarity with DNN tools and speech tools are preferable. Supervision teams include Dr. Xin Wang     |

| No. | Research area   | Title of the research                                      | Website  | Name of<br>supervisor | Title of<br>the<br>supervisor | Requirements<br>for applicants:<br>Master's /<br>Ph.D. Student | Total<br>number of<br>acceptance<br>per<br>supervisor | Duration :<br>2-6months<br>(less than<br>180days) | Comments   |
|-----|---|--|--|-----------------------|-------------------------------|--|---|---|--|
| L39 | Speech processing   | Speech intelligbility enhancement under adverse conditions | Relevant paper includes, but do not limited to, [7] iMetricGAN: Intelligibility Enhancement for Speech-in-Noise using Generative Adversarial Network-based Metric Learning, Interspeech 2020   | Junichi<br>Yamagishi  | Professor                     | Master's or<br>PhD students                                    |   | 4-6 months  | The successful candidate should be a Master/PhD student in speech processing, computer science, engineering, linguistics, mathematics, or a related discipline. He or she should have strong programming skills.  Familiarity with DNN tools and speech tools are preferable. Supervision teams include Dr. Yi Zhao.   |
| L40 | Music processing  | asing deep learning  | Relevant papers include, but do not limited to: [8] Yi Zhao, Xin Wang, Lauri Juvela, Junichi Yamagishi, "Transferring neural speech waveform synthesizers to musical instrument sounds generation", Accepted for ICASSP 2020 and [9] Xin Wang, Shinji Takaki, Junichi Yamagishi, "Neural Source-Filter Waveform Models for Statistical Parametric Speech Synthesis", IEEE/ACM Trans ASLP, Nov 2019 | Junichi<br>Yamagishi  | Professor                     | Master's or<br>PhD students                                    |   | 4-6 months  | The successful candidate should be a Master/PhD student in speech or music signal processing, computer science, or a related discipline. He or she should have strong programming skills and experience with speech and audio processing and/or machine learning. • Familiarity with DNN tools and speech tools are preferable. Supervision teams include Dr. Erica Cooper |
| L41 | Audio processing and machine learning                             |  | Relevant paper includes, but do not limited to, [9] Jennifer Williams, Yi Zhao, Erica Cooper, Junichi Yamagishi, "Learning Disentangled Phone and Speaker Representations in a Semi-Supervised VQ-VAE Paradigm" ArXiv 2020 (Submitted to ICASSP 2021)  | Junichi<br>Yamagishi  | Professor                     | Master's or<br>PhD students                                    |   | 4-6 months  | The successful candidate should be a Master/PhD student in speech or music signal processing, computer science, or a related discipline. He or she should have strong programming skills and experience with speech and audio processing and/or machine learning. • Familiarity with DNN tools and speech tools are preferable. Supervision teams include Dr. Yi Zhao      |
| L42 | Natural language processing                                       |  | Relevant papers include, but do not limited to: [10] Bosheng<br>Ding, Linlin Liu, Lidong Bing, Canasai Kruengkrai, Thien Hai<br>Nguyen, Shafiq Joty, Luo Si and Chunyan Miao, "DAGA: Data<br>Augmentation with a Generation Approach for Low-resource<br>Tagging Tasks", EMNLP 2020  | Junichi<br>Yamagishi  | Professor                     | Master's or<br>PhD students                                    |   | 4-6 months  | The successful candidate should be a Master/PhD student in natural language processing, machine learning, computer science, or a related discipline. He or she should have strong programming skills and experience with machine learning. • Familiarity with DNN tools are preferable. Supervision teams include Dr. Canasai Kruengkrai.                                  |
| L43 | Natural language processing                                       | Automatic fact checking                                    | Relevant papers include, but do not limited to: [11] Thorne,<br>James, et al. "FEVER: a Large-scale Dataset for Fact<br>Extraction and VERification", NAACL-HLT 2018 and [12]<br>Wadden, David, et al. "Fact or Fiction: Verifying Scientific<br>Claims", EMNLP 2020   | Junichi<br>Yamagishi  | Professor                     | Master's or<br>PhD students                                    |   | 4-6 months  | The successful candidate should be a Master/PhD student in natural language processing, machine learning, computer science, or a related discipline. He or she should have strong programming skills and experience with machine learning. • Familiarity with DNN tools are preferable. Supervision teams include Dr. Canasai Kruengkrai.                                  |
|     | formation and Society Research                                    | 1  |  |                       | ı                             | 1  |   | ı   |  |
| L47 | Educational Data Mining, Knowledge Tracing,<br>Learning Analytics | Personalized learning and cognitive diagnostic modelling   |  | Yuan Sun              | Associate<br>Professor        | Master's or<br>PhD students                                    | 1   | 2-6 months  |  |

| No.  | Research area                         | Title of the research   | Website   | Name of supervisor   | Title of<br>the<br>supervisor | Requirements<br>for applicants:<br>Master's /<br>Ph.D. Student | Total<br>number of<br>acceptance<br>per<br>supervisor | Duration :<br>2-6months<br>(less than<br>180days) | Comments  |
|------|---------------------------------------|---|---|----------------------|-------------------------------|--|---|---|---|
| Add  | ed                                    |   |   |                      |                               |  |   |   |   |
| As o | March 26th, 2021                      |   |   |                      |                               |  |   |   |   |
| L49  | Human-Robot Interaction               | Behavior Learning through cloud-based<br>VR system  | http://www.iir.nii.ac.jp/lab/research-e/                                      | Tetsunari<br>Inamura | Associate<br>Professor        | Master's or<br>PhD students                                    | 4   | 3-6 months  | It is required to prepare VR devices by yourself such as Oculus and HTC<br>Vive.  |
| L50  | Human-Robot Interaction               | Realization of a Degital Twin of human-<br>robot interaction process  | http://www.iir.nii.ac.jp/lab/research-e/                                      | Tetsunari<br>Inamura | Associate<br>Professor        | Master's or<br>PhD students                                    |   | 3-6 months  | It is required to prepare VR devices (Oculus/HTC Vive) or motion capture devices (e.g. Kinect) by yourself.   |
| L51  | Virtual Reality and Cognitive Science | Research on the sense of agency/ownership using immersive VR  | http://www.iir.nii.ac.jp/lab/research-e/                                      | Tetsunari<br>Inamura | Associate<br>Professor        | Master's or<br>PhD students                                    |   | 3-6 months  | It is required to prepare VR devices by yourself such as Oculus and HTC Vive.   |
| L52  | Virtual Reality and Cognitive Science | Enhancement of successful experience using VR systems   | http://www.iir.nii.ac.jp/lab/research-e/                                      | Tetsunari<br>Inamura | Associate<br>Professor        | Master's or<br>PhD students                                    |   | 3-6 months  | It is required to prepare VR devices (Oculus/HTC Vive) AND motion capture devices (e.g. Kinect) by yourself.  |
| As d | f December 20th, 2021                 |   |   |                      |                               |  |   |   |   |
| L61  | Computer Science, Ontology            | Ontology learning benchmarking  | https://research.nii.ac.jp/~andres/official/intern_ONSITE_ONLINE_topic_6.html | Frederic<br>ANDRES   | Associate<br>Professor        | Master student   |   | 6 months  | Collaboration on Knowledge benchmarking   |
| Rev  | ised                                  |   |   |                      |                               |  |   |   |   |
| As   | f June 11th, 2021                     |   |   |                      |                               |  |   |   |   |
| L53  | Algorithm, Drone Traffic Management   | Research and development of scalable CDR<br>(Conflict Detection and Resolution) algorithms for<br>Unmanned Aircraft Systems ("drone") Traffic<br>Management (UTM) | http://research.nii.ac.jp/~prendinger/papers/FY2<br>021(1)_Topics.html        | Helmut<br>Prendinger | Professor                     | Both okay  | 3   | 4-6 months  | We are participating in a national UTM project, where we develop a "digital twin" of an area in Japan (Wakkanai) to simulate and study realistic drone traffic. |
| L54  | Deep Learning, Robotics               | Advanced Robotics Challenge (World Drone<br>Competition): Environment recognition and<br>person detection from drone perspective                                  | http://research.nii.ac.jp/~prendinger/papers/FY2<br>021(1) Topics.html        | Helmut<br>Prendinger | Professor                     | Both okay  |   | 4-6 months  | We are preparing for the Advanced Robotics Challenge (ARC), and are determined to win the contest!  |
| L55  | Deep Learning, Precision Landing      | Drone Logistics National Project: Precision<br>landing of a drone on a landing pad  | http://research.nii.ac.jp/~prendinger/papers/FY2<br>021(1)_Topics.html        | Helmut<br>Prendinger | Professor                     | Both okay  |   | 4-6 months  | We joined a national project that aims to deliver precious goods across the Tokyo Bay area.   |
| As o | f June 25th, 2021                     |   |   |                      |                               |  |   |   |   |
| L56  | Data science, Climate change          | CaRbon fOotprint reciPe oPtimizER 3.0   | https://perma.cc/6B2M-9GBC  | Frederic<br>ANDRES   | Associate<br>Professor        | Master's or<br>PhD students                                    | 8   | 6 months  | collaboration with IRISA and University of South Florida/   |
| L57  | Data science, Food Science. Big data  | Giga CRWB dataset   | https://perma.cc/Q8PB-HUAG  | Frederic<br>ANDRES   | Associate<br>Professor        | Master's or<br>PhD students                                    |   | 6 months  | collaboration with the Big Data LOD benchmark meets Intelligent Food<br>and Cooking Recipe project  |
| L58  | Computer Science, Al                  | Parallelized Sparse Low Rank (SLR)<br>Algorithm   | https://perma.cc/SVL7-JWAZ  | Frederic<br>ANDRES   | Associate<br>Professor        | Master's or<br>PhD students                                    |   | 6 months  | collaboration with BHC (India) and the Computational Challenges in Al<br>beyond Deep Learning 3.0 project   |
| L59  | Data science, Collective intelligence | Programming Language for<br>Mulsemedia Generator Based on Algebraic<br>System<br>of Aggregates  | https://perma.cc/PWE7-NB2P  | Frederic<br>ANDRES   | Associate<br>Professor        | Master's or<br>PhD students                                    |   | 6 months  | collaboration with Brunel University and National Technical University of Ukraine   |
| L60  | Computer science, Esport              | Moodflow monitoring and tracking  | https://perma.cc/9WTV-PBD7  | Frederic<br>ANDRES   | Associate<br>Professor        | Master's or<br>PhD students                                    |   | 6 months  | Collaboration on Moodflow project   |