### WILDLABS Fellowship: On the Edge

### Application form

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| **1. Title of Fellowship Project** |  |
| One-sentence summary of project |  |
| **Proposal submitted by:** | |
| Full Name |  |
| Organisation (if applicable) |  |
| Address |  |
| Phone number |  |
| Email address |  |
| **Briefly describe your area of expertise and previous experience in conservation tech:** | |
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| Please provide CV and any relevant materials as attachment to this proposal | |
| **Briefly describe any previous experience with machine learning tools, if any:** | |
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| **2. Budget overview (Please consider the overall development of your project, and not only what this Fellowship’s award will cover)** | |
| Project development (materials + time) | **$** |
| - Tools | $ |
| - Staff time | $ |
| Deployment, implementation, or scaling of project deliverables: | **$** |
| * Deployment or practical use: | $ |
| * Travel costs | $ |
| * Other costs | $ |
| Training | $ |
| Other costs (please state) | **$** |
| Tax (if applicable) | $ |
| **Total costs** | **$** |
| **Has the proposed project received previous funding, is it currently funded, or do you plan to apply for concurrent funding elsewhere? If yes, please explain below.** | |
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| **3. Describe the proposed project, including how much progress you've made on this project so far, any demonstrations of viability, practical testing, or development that has already taken place in the field or lab, and the immediate next steps and long-term goals.** |
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| **4. Please explain the short-term and long-term impacts that your project will have on conservation, and what progress you could make on those goals within one year as part of the Fellowship Programme.** |
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| **5. What are the future applications for this project after completion? This could include field trials, scaling up, collaborations, market development, etc.** |
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| **6. How would you benefit from having an Edge Impulse mentor and access to the WILDLABS community throughout your Fellowship? Are there new skills or other professional development needs that would help you complete your project or expand your project in the future?** |
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| **7. How will your project benefit the wider conservation technology community? Are there lessons to be learned from your project? Are you developing an open source tool or other resource that others will be able to access?** |
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| **8. Are you a member of an underrepresented group in conservation tech? If so, has this impacted your access to resources in the past?** |
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| **9. What do you expect to achieve by the end of the fellowship year? What does success look like?** |
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| **10. Aside from funding and technology mentorship, what else could you use to make your project and fellowship a success?** |
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| **11. What factors would make this project's intended deliverables or resulting tools successful or scalable beyond the fellowship? (e.g. a peer reviewed publication, capacity building, etc)** |
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| **12. If this project has already been field or lab tested, or otherwise demonstrated viability, please provide any successes/failures and lessons learned that you will apply during this Fellowship.** |
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| **13. Describe if and how this project’s resulting tool or deliverables could be replicated in other areas, for different species, or with different technology.** |
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| **14. Bibliography** |
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| **15. Possible referee who supports this application** |
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**The proposal should not exceed five pages (excluding images) and should include:**

* **Description of the project**
* **Budget for the overall project (not limited to the budget accounted for by the Fellowship award)**

**The proposal should be submitted to WILDLABS at** [**fellowship@wildlabs.net**](mailto:fellowship@wildlabs.net)

**11:55 PM GMT, 15th August 2021**

Applicants under consideration will be contacted to schedule follow-up interviews within three weeks of the closing deadline.