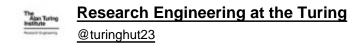
## Twitter Thread by Research Engineering at the Turing





## ■■ BIG NEWS: We are hiring!! ■■

Amazing Research Software Engineer / Research Data Scientist positions within the <u>@turinghut23</u> group at the <u>@turinginst</u>, at Standard (permanent) and Junior levels ■

## ■ Here below a thread on who we are and what we

We are a highly diverse and interdisciplinary group of around 30 research software engineers and data scientists ■■ https://t.co/KcSVMb89yx #RSEng

We value expertise across many domains - members of our group have backgrounds in psychology, mathematics, digital humanities, biology, astrophysics and many other areas **EXECUTE:**https://t.co/zjoQDGxKHq

/ @DavidBeavan @LivingwMachines

In our everyday job we turn cutting edge research into professionally usable software tools. Check out <a href="mailto:@evelgab's">@evelgab's</a> #LambdaDays **The presentation** for some examples: <a href="https://t.co/GzO9m1CGz4">https://t.co/GzO9m1CGz4</a>

We create software packages to analyse data in a readable, reliable and reproducible fashion and contribute to the #opensource community, as <a href="mailto:@drsarahlgibson">@drsarahlgibson</a> highlights in her contributions to <a href="mailto:@mybinderteam">@mybinderteam</a> and <a href="mailto:@turingway:">@turingway:</a> <a href="https://t.co/pRqXtFpYXq">https://t.co/pRqXtFpYXq</a> #ResearchSoftwareHour

To know more, here's a day in the life of a Research Data Scientist in our group, <u>@louise\_a\_bowler</u>! ■■■■ https://t.co/1KPERqj7lf

Hi everyone! I'm Louise Bowler, a Research Data Scientist from <a href="mailto:@turinginst">@turinginst</a>'s Research Engineering Group <a href="mailto:@turingint23">@turingint23</a>. I'm borrowing the account for the day to show you all a day in the life of a Research Data Scientist! \U0001f469\u200d\U0001f46bb

— Research Engineering at the Turing (@turinghut23) March 10, 2020

We are expert collaborators and work with the <u>@turinginst</u> community and beyond to enhance the applicability of their research. Check out the spotlights of some of our members ■: https://t.co/KknkBtl6bg / @CamilaRangelS @radka\_jersak @louise\_a\_bowler

We often host and work together with members of the civil service <u>@faststreamuk</u> program - see <u>@Kevinzhangxu's</u> thread about his experience with us earlier this year ■: <u>https://t.co/0UeLNhIJ9L</u>

Today this account is being taken over by Kevin Xu, from the civil service fast stream program that is doing a placement in our team for the next 6 months. He will be talking about the projects he is working on and how is to join a new team fully remote. <u>pic.twitter.com/3ULLODPuDV</u>

Research Engineering at the Turing (@turinghut23) <u>July 1, 2020</u>

We highly value the development and career progression of our members: we have a dedicated Junior training role, and through our internal promotion scheme people have been promoted to Senior, Principal and even to Director! If you'd like to know more, contact @martinoreilly!



Some of our projects are covered in the Turing Podcast ■■, started by <u>@EChalstrey</u>, a (former Junior!) Research Data Scientist from the team: https://t.co/kmpPE1UIdD

We work on topics ranging from data security ■ to air traffic control ♣, from modelling contact-tracing during the current pandemic ■ to the industrial revolution ■ (@LivingwMachines): to find out more, see our website! ■ <a href="https://t.co/PaYng3c5Qa">https://t.co/PaYng3c5Qa</a>

Or check out our brand new <u>@TuringDStories</u> project!! ■■https://t.co/PEWnUMxoXc / <u>@DavidBeavan</u> <u>@CamilaRangelS</u> @Kevinzhangxu

Today it\u2019s \U0001f389 graduation time \U0001f389 for <u>@openlifesci</u>. <u>@CamilaRangelS</u> Sam Van Stroud <u>@Kevinzhangxu</u> and myself have worked so hard to get here with <u>@TuringDStories</u> \U0001f4ca\U0001f4ca\U0001f4ca\U0001f9e0. If you want to learn how to maximise your open research, then apply for the next cohort <a href="https://t.co/t7GUZxP9Fl">https://t.co/t7GUZxP9Fl</a>

And now, about you...



If you understand the importance of good practices for producing reliable software and reproducible analyses (as described for instance by <a>@turingway</a>), are fluent in a programming language used in #DataScience, and love to learn new skills, we strongly encourage you to apply!



In addition, if you feel that your profile would support the Group's activities, we would love to hear from you! Look at our historian turned into data scientist **LLE**: https://t.co/WJyc77kt49 / @f\_nanni @LivingwMachines

Or at the contributions of our seismologist <a href="mailto:@kasra\_hosseini">@kasra\_hosseini</a> to research in #digitalhumanities <a href="https://t.co/0jPjUXvtOu">https://t.co/0jPjUXvtOu</a>

Experience in teaching and training, building #opensource communities, scientific computing and other themes are also very welcome - surprise us!



In particular, if you have worked (or would love to work!) on cloud ■■ or high performance computing get in touch! Tomas is available if you'd like to know more ■: <a href="https://t.co/dgkK45JzN6">https://t.co/dgkK45JzN6</a> #HPC

We welcome any informal inquiries and will set up drop-in sessions if you'd like to have a chat with members of the group before applying. Just send a message to @f\_nanni or @CamilaRangelS, or subscribe here:

■ https://t.co/3e4b0dsEDJ

Again, consider applying or pass it on to colleagues and friends who might be interested!!

■ https://t.co/LnGW7JNQX5

