**East of England**

**Fellowship in Clinical Artificial Intelligence (AI)**

**Summary:**

The Fellowship programme is delivered by Clinical Scientific Computing at Guy’s and St Thomas’ Hospital: [People | CSC (gstt-csc.github.io)](https://gbr01.safelinks.protection.outlook.com/?url=https%3A%2F%2Fgstt-csc.github.io%2Fpeople.html&data=05%7C01%7Cengland.fellowships.eoe%40nhs.net%7C101306ef51e54b04712508dbe77fb144%7C37c354b285b047f5b22207b48d774ee3%7C0%7C0%7C638358307836756756%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C3000%7C%7C%7C&sdata=ONmZs6Fs0WAWeyjeGTuraHVQh6qHI5GC4CbV2Oj7NrU%3D&reserved=0). Appointed fellows will gain their skills and knowledge in line with the Clinical AI Curriculum developed by Guy's & St Thomas' Department of Medical Physics. Fellows will be working on deployment and validation of AI solutions in clinical setting. Both posts will be based at the Cambridge University Hospital and clinical AI projects will be assigned to the fellows upon their appointment. Fellows will receive support from clinical AI supervisors and additional input from regional stakeholders.

There will be two Clinical AI fellowship posts available starting in August 2025. Fellows who are not employed by the Cambridge University Hospital Trusts at the time of their appointment will be issued an honorary contract in addition to their fellowship secondment arrangements.

For information on this fellowship opportunity and to apply, please [click here.](https://gstt-csc.github.io/fellowship_cohort4.html)

Deadline for applications: 18th December 2024

Please note there is an applicant webinar taking place on Wednesday 13th November 2024. For further information on this please [**click here.**](https://events.teams.microsoft.com/event/af05c919-3486-48d7-b889-17c9de9f4962%4037c354b2-85b0-47f5-b222-07b48d774ee3)

Job description can be found at the bottom of this webpage.

For enquires relating this fellowship please contact Dr Denys Pak, Associate Dean, NHSE: denys.pak@nhs.net

To liaise with current EoE Clinical AI Fellows, or for any other fellowship queries, please contact england.fellowships.eoe@nhs.net

[Application form](https://forms.office.com/e/WZDF73wwa8)

[Approval in principle form](https://forms.office.com/e/aeTa9pRyR4)

|  |
| --- |
|  |
| **Role Profile:**  | Fellow in Clinical Artificial Intelligence (AI) | **Grade:**  | * GP ST2 +
* ST3 + in all other Specialty Training

Must hold an East of EnglandNational Training Number (NTN).This role is for trainees workingwithin an East of EnglandTraining post only. We areunable to accept applicationsfrom trainees currently working inany other region. |
| **Line Manager:**  | Denys Pak | **Accountable to:**  | Postgraduate Dean, ornominated deputyNHSE East of England Office |
| **Hours of work:**  | 2 days per week for 1 year (Flexible according to negotiated time out of clinical work)  | **Training:**  | This role may or may not extendthe length of your training,depending upon specifiedcompetencies within yourSpecialty.You **must** obtain prior agreementfrom your TPD and the Trustwhich will be employing you atthe time of the Fellowship (the latter part is not relevant to GP trainees) thatyou will be allowed to take up therole **before** submitting your application.If you are appointed and you arecurrently working full time, you will need to complete a Less Than Full Time (LTFT) form (available on the HEE/NHSE EoE website)If you are currently workingLTFT, your fellowship time willgenerally be in addition to yourLTFT clinical role. |
| **Type of contract:**  | This post is offered on a 12 month only basis and is non-renewable on completion. NHSE will fund your percentage of fellowship time/work directly to your employing trust based on your basic salary You will be paid via your employing trust for your Fellowship work at the same time as you would be paid for your clinical role and at the same percentage of full time.Fellows who are not employed by the Cambridge University Hospital Trusts will be issued an honorary contract in addition to their secondment arrangements.  | **Requirement to travel:**  | Travel to and from CUH will be required. The programme includes monthly face to face teaching sessions that will be held in London. Fellows will also have access to NHSE EoE’s offices in Victoria House. Some work might be undertaken virtually but this will need to be negotiated with the fellows’ supervisors.  |
|  |
| **Role purpose and context**  | Appointed fellows will directly develop, deploy, and evaluate clinical AI software in hospital setting. They will gain AI expertise through immersive project work, didactic and self-paced learning activities, and applied research. Fellows will be required to engage in regional educational activities and share their acquired knowledge and experience with other healthcare professionals. This will include delivering regional workshop presentations, producing relevant articles or running subject specific innovation clinics. |