## Thomas Kane

thomas.kane.ucl@gmail.com +44 7791 952 155 github.com/thomasmichaelkane

## Software Engineer

About		
110000		
Software Developer with eight years of experience working in Science. I am adept in pro-	ogramming Python and	
Rust applications in scientific contexts, and I also have recent experience in full-stack of	levelopment with Django	
and React. I have thrived in interdisciplinary teams, bridging the gap between research a	nd software engineering.	
I am passionate about developing high-quality, scalable software solutions that advance	e scientific discovery,	
improve healthcare outcomes, or have a positive societal impact.		
——————————————————————————————————————		
Languages: Python · Rust · Javascript · Matlab		
Frameworks/Tools: PyTorch · OpenCV · Pandas · Django · Git · Docker · React		
Software: ImageJ · Onshape · Photoshop · Illustrator		
Employment		
• •		
Scientific Consultant · Self-employed (Janssen Pharmaceuticals)	Oct '24 - Present	

- · Developing novel tests to assess ocular function used in a worldwide phase 3 gene therapy clinical trial.
- · Teaching internationally to teams of health professionals to perform this new assessment to ensure excellent scientific standards for the outcome of the trial.

Scientific Software Developer · Self-employed (UCL Institute of Ophthalmology)

Sep '22 - Sep '24

- · Developed python applications for scientists to improve data collection, processing, and analyses.
- · Assisted with scientific strategy for a multitude of research projects in vision science and gene therapy.
- · In charge of the entire development pipeline. Some libraries commonly used were PyTorch, OpenCV, CellPose, and DeepLabCut, and some use of Rust and Arduino language.

Senior Research Scientist · UCL Institute of Ophthalmology/Moorfields Eye Hospital

Apr '17 - Oct '22

- · Primarily responsible for operation and maintenance of Adaptive Optics Scanning Light Ophthalmoscope (AOSLO), a state of the art ophthalmoscope that allows in vivo imaging of cells in the retina. In 2021 my team built an entirely new AOSLO from scratch.
- · Calibrated the device, processed and analysed images, and developed new software to help better interpret novel data. In this role I first became proficient in Python.
- · Named author on 23 publications, have my own first authorship in Ophthalmic Genetics, and presented at ARVO 2019.

Education —	
-------------	--

## University College London | MSci

Grad Jan '15

Medical Physics

Research project: "Estimating Core Temperature Using Computer Vision Techniques in Matlab to Screen for Infectious Diseases".

——————————————————————————————————————
GUI for analysing medical images with Python · github.com/thomasmichaelkane/ao_cropper
GUI using Python Imaging Library for processing and analysis of medical images.
Book sharing app with Flask/Django · github.com/thomasmichaelkane/bookclub
Full stack app currently using Flask - v2.0 built with Django and React.
Enigma CLI with Rust · github.com/thomasmichaelkane/enigma_cli
Command line interface enigma machine cipher device, with functional rotors and plugboard, and ascii animation.
——————————————————————————————————————
[23 Publications, 356 Citations, h-index: 10]
· Kane T., et al. (2022) Photoaversion in inherited retinal diseases: clinical phenotypes, biological basis, and qualitative and quantitative assessment
· Georgiou M., Kane T., et al. (2020) Prospective Cohort Study of Childhood-Onset Stargardt Disease: Fundus Autofluorescence Imaging, Progression, Comparison with Adult-Onset Disease, and Disease Symmetry
· Georgiou M., Singh N., Kane T., et al. (2020) Photoreceptor structure in GNAT2-associated achromatopsia
——————————————————————————————————————
UCL RITS & DiRAC Artificial Intelligence Bootcamp 2021 University College London
Presented at ARVO Annual Meeting 2019 Vancouver The Association for Research in Vision and Ophthalmology
Links
My Website thomasmichaelkane.github.io/me/