Srinath Kailasa

SUMMARY I'm a Mathematics PhD at UCL, with experience across the technology industry, in R&D,

software, and product development.

EDUCATION University College London 2018-2023

PhD Mathematics 2023 MSc Scientific Computing, Distinction 2020

Durham University 2013-2017 MPhys Physics, II:1

TECHNOLOGY Languages: Python (≫50k lines), C++ (<5k lines), Matlab (<5k lines), JavaScript (<5k

lines), Go (<1k lines), Julia ($\ll1k$ lines) Haskell ($\ll1k$ lines), Miranda ($\ll1k$ lines)

Tools: Git/GitHub, LATEX, Docker

Specialist Software TensorFlow, OpenMP, OpenMPI, OpenCL

Cloud: Some Exposure to GCP, AWS

Databases: PostgreSQL, ElasticSearch, MongoDB

Frameworks: Flask, React, React-Native

Open Source Contributions: Traits, Envisage, Chaco, Sci-Kit Image, Dask, PyExaFMM

EXPERIENCE University College London, London, UK

2020-2023

2017

My research lies at the interface of numerical analysis and computer science. Focusing on the problems that arise from discretising physical phenomena, mainly described through partial differential equations, and writing software that takes advantage of the cutting edge in distributed, parallel and heterogenous computing.

PhD Student

September 2020 - September 2023

Faith.online, London, UK

2020

Faith.online is a streaming and social media platform for organising religious communities over the internet, which was conceived out of a desire to help those in need during the Covid-19 pandemic. I was involved in the very early stages of the company, designing the MVP product specification, hiring out a team, organising fundrasing, and the initial software/product development.

Product Manager, Contract

Summer 2020

Enthought, Cambridge, UK

Enthought is a global Python software consultancy that develops scientific and analytic computing solutions, famously the home of SciPy. I completed an internship here while working on my Master's degree. I got my first taste of Open Source work on this internship, contributing to widely used scientific Python libraries such as Traits/Envisage/Chaco and other Enthought Open Source initiatives. My internship focused on creating an full-stack image analysis application.

Software Engineer, Intern

Summer 2019

Cytora, London, UK

2017-2019

Cytora is a leading FinTech startup, using a mixture of proprietary and open datasets to

make population scale loss-models for the insurance industry. I joined Cytora pre-series A, and worked in a team that evolved from 17 to 80 over my tenure at the company. I gained experience across a number of data science and software engineering projects. My main contribution was the development of a library behind the company's first search service for matching records from disparate sources, at scale.

Software Engineer Data Analyst May 2018 - January 2019 September 2017 - May 2018

Cambridge Quantum Computing, Cambridge, UK

2017

CQC builds tools for the commercialisation of quantum technologies, in collaboration with researchers from the University of Cambridge. After my undergraduate degree I interned at CQC researching near-term compilers for emerging quantum computing architectures.

Research Intern Summer 2017

The Humboldt University of Berlin, Berlin, DE

2016

During my undergraduate degree I was funded by DAAD, through the RISE program, for an internship at the Bernstein Centre for Computational Neuroscience. I worked on building realistic models of neural activity in cockroaches.

Research Intern Summer 2016

AWARDS

EPSRC PhD Studentship, Full Fees & Stipend	January 2020
UCL Innovation & Enterprise, Launch: Enterprise Contest £1,500	December 2019
DurHack, Best Use of Data £50	January 2017
Durham University, Travel Scholarship, £250	August 2016
DAAD, RISE Scholarship, €2100	March 2016
BP, STEM Scholarship, £20,000	January 2014