Kiran Gopinathan

Computer Science Researcher working on Proof Maintenance.

Fluent in OCaml, Lean and Rocq.

Education & Qualifications

2024	August - Sept	Awarded a Doctor of Philosophy in Computer Science from the National University of Singapore under the School of Computing Dept.
		Awarded the 2024 NUS' Dean's Graduate Research Excellence Award.
		Given to senior PhD students who have made significant advancements in their PhD study.
2019	May - June	Achieved a First Class Honours Bachelor's Degree in Computer Science from UCL
		Graduated from University College London
		Awarded Goldsmid Medal for the top graduating student of the Faculty of Engineering
2016	May - June	Achieved 4 A [*] A level grades in Physics, Chemistry, Further Maths and Maths
		Graduated from Magdalen College School
2015	May - June	Took AS Exams in Physics, Chemistry, and Economics
		Took A2 Exam in Maths
2014	May - June	Achieved A* GCSE grade in Maths, Biology, Chemistry, Physics, French, English language and literature, Geography & Art

Publications

- 2024 C. Le, K. Gopinathan, K. W. Lee, S. Gilbert, and I. Sergey. Concurrent data structures made easy. *OOPSLA*, 2024
- 2023 K. Gopinathan, M. Keoliya, and I. Sergey. Mostly automated proof repair for verified libraries. *PLDI*, 2023 Awarded ACM SIGPLAN Distinguished Paper Award

S. Thy, A. Costea, K. Gopinathan, and I. Sergey. Adventure of a lifetime: Extract method refactoring for rust. OOPSLA, 2023

M. Flatt, T. Allred, N. Angle, S. D. Gabrielle, R. B. Findler, J. Firth, K. Gopinathan, B. Greenman, S. Kasivajhula, A. Knauth, J. A. McCarthy, S. Phillips, S. Porncharoenwase, J. A. Søgaard, and S. Tobin-Hochstadt. Rhombus: A new spin on macros without all the parentheses. *OOPSLA*, 2023

- 2021 Y. Watanabe, K. Gopinathan, G. Pîrlea, N. Polikarpova, and I. Sergey. Certifying the synthesis of heapmanipulating programs. (ICFP), 2021
- 2020 K. Gopinathan and I. Sergey. Certifying Certainty and Uncertainty in Approximate Membership Query Structures. CAV, 2020
 Awanded Second Place Model for the PLDI 2020 Student Personal Competition

Awarded Second Place Medal for the PLDI 2020 Student Research Competition

- 2019 K. Gopinathan and I. Sergey. Towards mechanising probabilistic properties of a blockchain. CoqPL, 2019
- 2018 K. Gopinathan, N. A. Kaloumenos, K. Ajmera, A. Matei, I. Williams, and A. Davis. FHIR FLI: an open source platform for storing, sharing and analysing lifestyle data. *ICT4AWE*, 2018

Work Experience

2019 Aetna International Research Internship, London

- Researched the use of Deep Learning techniques for the processing of FHIR insurance data in collaboration with the Aetna International Health Insurance company.
- As part of the internship, designed and implemented several industrial-scale machine learning pipelines, gaining experience with the processes of large scale data mining.

2018 UCL PPLV Research Internship - Probchain, London

• Performed research into the mechanisation of the paper "Analysis of the Blockchain Protocol in Asynchronous Networks", the results of which were presented at the COQPL 2019 Conference.