Calvin Khor, Ph.D.

calvin_khor@hotmail.com

clvnkhr.github.io

https://github.com/clvnkhr/

• Publications: orcid.org/0000-0001-7557-0786

→ +86 159 0124 2770, +60 (0) 12 397 5768

Mathematician with a passion for software and technology. Seeking interesting positions to solve real-world problems.

Employment History

2021 – 2023 **Postdoctorate Researcher.** Computational Science Research Center, Beijing.

2019 – 2021 **Postdoctorate Researcher.** Beijing Normal University, Beijing.

Higher Education

2015 – 2019 University of Warwick, Ph.D. in Pure Mathematics

Fully funded by the ERC. Supervisor: Prof. José Rodrigo.

Thesis title: Sharp Fronts and Almost-Sharp Fronts of A Singular Surface Quasi-Geostrophic Equation.

First Class Honours. (top 15 of graduating class)

First Year: 90% Second Year: 89% Third Year: 100% Fourth Year:

92%

Skills

Languages | Fluent in English.

Conversational in Mandarin Chinese and Bahasa Malaysia.

Coding | Fluent in Python.

Some experience with SQL, HTML, CSS, JAVASCRIPT, FLASK and SCALA

Misc. Academic research, teaching, training, consultation, LaTeX typesetting and publishing.

Relevant Experience

2023 Contributor to the open source Python tool pipregs.

Programming Reactive Systems, EPFL MOOC. In progress.

Parallel programming, EPFL MOOC. In progress.

Functional Program Design in Scala, EPFL MOOC. Fully audited course.

Functional Programming Principles in Scala, EPFL MOOC. Fully audited course.

■ CS50x Introduction to Computer Science, Harvard University MOOC.

Coding with C, Python, Javascript, HTML, CSS, SQL and Flask. Final project (tao2tex) on Github

2015 Summer internship at PwC, Malaysia.

References

Available on Request