

Passionate technologist with a demonstrated history of building effective solutions to conceptually-tricky problems

# **EDUCATION**

#### Cambridge University

2015-19 • MPhil, PhD Scientific Computing (Distinction)

## Oxford University

**2010-14 · BA**, **MMath** Maths (Double First)

### **Bedford School**

2006-10 · GCSE, GCE, IB Top grade in every subject

### **CERTIFICATIONS**

#### **AWS**

Associate Developer

#### **CFA**

Level 1 (top band in all topics)

#### **GRE**

Quantitative 170/170 Non-Verbal 167/170 Mathematics 870, 91%

## COMPUTING

#### Languages

Python · C++ · Bash · Node.js

#### **Cloud Platforms**

AWS · GCP

#### **Specializations**

automation • NLP • computer vision • data processing • HPC • microservices • visualization

## **Operating Systems**

Linux · macOS · Windows

#### LINKS

haranjackson.com github.com/haranjackson linkedin.com/in/haranjackson numericam.dev calendly.com/haranjackson

## **EMPLOYMENT**

### techspert.io · CTO / Chief Architect

Oct 2017 - Now

- Designing company's tech strategy
- Overseeing technical aspects of implementation
- Liaising with investors and other stakeholders
- Overseeing tech hires

### Owlstone • Data Analyst

Feb 2015 - Sep 2015

- Analysed data from LuCID project
- Made visualisation software
- Invented new method for extracting noise & signal
- Trained in machine learning at Cavendish Lab, Cambridge

#### OTHER WORK

#### Enterprise

2017 - Now · NumeriCAM

- Ltd for performing consultancy work

2017 - 2018 · Arbivore

- Automated cryptocurrency arbitrage

2013 - 2017 · Physical Education Clothing

- Design & sale of college-branded clothing

#### Contracts

- 1 week · Cambridge Multiphysics
- Web interface with authentication and backend logic
- 1 month · Double Precision Consultancy
- Compute resources on AWS and Rescale
- 2 months · Cambridge Cancer Genomics
- Backend infrastructure on AWS
- 4 months Biotechspert
- Automated search, web scraping, data analysis, and ranking algorithms
- 3 months Cambridge Numerical Solutions
- 3D visualisation software for detonation simulations

5 months · Owlstone

- Patient management and data manipulation software

## **Placements**

1 month • G Research

- Predicting order book movements with machine learning

2 months • Oxford Asset Management

- Analytical solutions & genetic algos for portfolio hedging

5 months • Inst of Bioinformatics & Applied Biotech

- New method to determine genetic distances between DNA sequences
- 2 months Gulbenkian Science Inst
- Genetic population size simulators on large HPC platforms

2 months · Roxar

- New solution method for linear systems in oil reservoir simulation

### **AWARDS**

Fitzwilliam College, Cambridge

- Leathersellers Scholarship
- Graduate Research Award
- Senior Scholarship
- ED Davies Scholarship
- Graduate Tutors Prize

Dep. of Physics, Cambridge

- Full MPhil & PhD Funding

Oxford University

- Undergrad Research Award

Hertford College, Oxford

- Academic Scholarship
- College Prize
- College Book Prize
- De Unger Academic Fund

Li & Fung Foundation

- Li & Fung Scholarship

**Bedford School** 

- Academic Scholarship
- Headmaster's Award
- Talalay Science Prize

# **COURSES**

HPC Autumn Academy, 2015 Mathematics Institute, Cam.

MPI & OpenMP, 2014

Advanced Research Computing, Ox.

## REVIEWING

Journal of Computational Physics Elsevier

The Big Brain Revolution Michelle Tempest

**Grant Reviewer** 

Czech Science Foundation

### **OPEN-SOURCE SOFTWARE**

GitHub Gists: Python, Bash, YAML

git.io/JvDVv Useful scripts and IaC templates

PyPDE: Python, C++

pypde.rtfd.io Solve any system of hyperbolic/parabolic PDEs

vscode-docker-ipython: JavaScript

git.io/JvDVU Develop interactively with IPython, running in a Docker container

ADER: Python

pypi.org/project/ADER Solve any 1st-order hyperbolic system of PDEs

Julia-WENO: Julia

git.io/JvLIY WENO reconstruction algorithm, of any order of accuracy

Euler1D: C++

git.io/JvDVW 1st and 2nd order methods for solving 1D Euler equations

GaussianDeconvolution: Python

git.io/JvDV1 Separating overlapping, normally-distributed signals

ProjectionMethod: C++

git.io/JvDVM Chorin's Projection Method

NewtonKrylov: C++, Python

git.io/JvDVD Newton-Krylov algorithm

LGMRES: C++, Python

git.io/JvDVy LGMRES algorithm

LegendreGauss: C++

git.io/JvDV7 Legendre-Gauss nodes and weights on [-1,1]

nwalign2: MATLAB

git.io/JvDV5 nwalign modified to require linear (not quadratic) space

seapdist2: MATLAB

git.io/JvDVF Extended seqpdist

### **PUBLICATIONS**

A unified Eulerian framework for multimaterial continuum mechanics Journal of Computational Physics, 2019

A numerical scheme for non-newtonian fluids and plastic solids [...] Journal of Computational Physics, 2019

The Montecinos-Balsara ADER-FV polynomial basis [...] Computers & Fluids, 2018

A fast numerical scheme for the GPR model of continuum mechanics Journal of Computational Physics, 2017

On the eigenvalues of the ADER-WENO Galerkin predictor Journal of Computational Physics, 2017

A two-level variant of additive Schwarz preconditioning [...] arXiv. 2014