# Vedang Joshi

Contact Information Top Floor Flat.  $\bigcirc$  Mobile: (+44) 7482 787983

65 Alma Road, Clifton ⊠ E-mail: vedang.joshi.2018@bristol.ac.uk Bristol, United Kingdom Homepage: www.vedang-joshi.github.io

BS8 2DW in LinkedIn: www.linkedin.com/in/vedangjoshi/

**EDUCATION** 

## University of Bristol, Bristol, UK

Jul 2018 - Present

Master of Engineering (MEng), Engineering Mathematics

Activities and Societies: Bristol Engineering Mathematics Society, Bristol Swimming Society, Bristol Ice Skating Society

## Royal Wootton Bassett Academy Sixth Form, Swindon, UK

Jun 2016 - Jun 2018

A-Levels: Mathematics, Further Mathematics, French, Physics, EPQ Activities and Societies: Senior Prefect, Sixth Form Leadership Team

Research EXPERIENCE

## University of Cambridge, Cambridge, UK

Research Assistant, Epidemiology and Modelling Group

Jun 2021 - Sept 2021

- Advisors: Dr. Renata Retkute, Dr. Cerian Webb and Prof. Chris Gilligan
- Spatially-explicit stochastic dynamic epidemiological simulations on Citrus Huanglongbing.
- Modelling the spread of tree pests through road networks using stochastic simulations.

## Imperial College London, London, UK

Research Assistant, Biomathematics Group

Jun 2020 - Oct 2020

- Advisors: Dr. Florian Klimm and Prof. Nick Jones
- Node-centralities in mitochondrial protein interaction networks for predicting gene essentiality.

TEACHING EXPERIENCE

## University of Bristol, Bristol, UK

Teaching Assistant

Sept 2021 - Present

EMAT10100 Engineering Mathematics 1 and EMAT22220 Mathematical and Data Modelling 2: We cover vectors, complex numbers, matrices, eigenvalues and eigenvectors, sequences, series, functions, curve sketching, fourier series, differentiation and integration of functions of one variable, Taylor series, numerical root finding, introduction to partial differentiation, differential equations and probability. Mode of teaching split between online and face-to-face learning.

Demonstrator (Teaching Assistant)

Sept 2020 - May 2021

EMAT10704 Discrete Mathematics 1: Teaching included number systems and arithmetic, logic and proof, sets, relations and functions. Includes graph theory, and the link between continuous and discrete mathematics. Mode of teaching split between online and face-to-face learning.

### Mathematics in Education and Industry, Swindon, UK

Teaching Assistant/Mentor

Jun 2020 - Sept 2020

Advanced Mathematics Support Programme: Tutoring Year 12 maths students preparing for STEP and MAT. Helping with online tutorials, marking papers and worksheets and giving written feedback on group mathematical modelling tasks.

#### STEM OUTREACH University of Bristol, Bristol, UK

SCEEM (School of Engineering) Outreach Ambassador

Oct 2019 - Jun 2020

The role required me to go to schools in the Bristol area and deliver STEM workshops and presentations for students ranging from 10-18 years.

Assistant, Urban Gulls Flight, Fluid and Aerodynamics Research Group Nov 2019 - Feb 2020 Duties included helping Cara and Anouk give talks on their research to high school students, conducting workshops and helping repair drones used in their presentations.

#### ACHIEVEMENTS

#### Academic Achievement Award

2018

Royal Wootton Bassett Academy

One of 18 recipients: For outstanding achievement in A-Level results

## Award for Services to the School & Community

2018

Royal Wootton Bassett Academy

Silver, Gold Award

2017, 2018

Duke of Edinburgh Award

## Bronze, Silver Medal

2015, 2016

UK Mathematics Challenge

#### TECHNICAL SKILLS

- Languages: Python, MATLAB, limited experience in C and R
- Operating Systems: MS Windows, MacOS/iOS, Unix/Linux
- ML/Statistical learning frameworks [Python]: Classification (Latent Dirichlet Allocation), Regression (Extra-trees, Sequential Forward Selection), Time series, Clustering (KNN), Feature engineering (Dynamic time warping), Natural Language Processing (NLP), Markov chains
- High Performance Computing (HPC): SLURM, Moab/Torque proficient
- Software: Maple, RStudio, Wolfram Mathematica, Jupyter Notebook/Google Colab, QGIS (Open Source Geographic Information System), GitHub, MS Office
- Typography: LATEX

MEMBERSHIPS AND AFFILIATIONS

MEMBERSHIPS AND Student Member, Institute of Mathematics and it's Applications, UK

Dec 2019 - Present

Student Member, Australian Mathematical Society, Australia

Jul 2020 - Jul 2021

Languages

References

English

Native proficiency

 ${\bf Marathi}$ 

Native proficiency

Hindi French Fluent

Professional working proficiency

Available upon request