# MAX WILLIAMS, PhD

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2017-2022	PhD, School of Chemistry, University of Bristol, UK Simulating CVD Diamond Growth Using Kinetic Monte Carlo
2016-2017	MSc Diamond Science & Technology, 1 <sup>st</sup> Class Honours, University of Warwick, UK
2012-2016	MSci Chemical Physics, 1 <sup>st</sup> Class Honours, University of Bristol, UK
2010-2012	Esher College, Esher, Greater London, UK

Hinchley Wood Secondary School, Hinchley Wood, Greater London, UK

## **EMPLOYMENT HISTORY**

#### 2021-present

2008-2010

# Python Engineer, Wiley Edge | on-site at Nomura, London, UK

Development and support of VBA/python applications and tooling

- L3 support for front-, back- and middle-office applications
- Project management and development of prioritised projects
- Python, VBA, T-SQL, unit and integration testing, Jira, confluence, docker, dev-ops

## Summer 2019

#### Junior Developer Intern. Interactive Scientific. Bristol

- Prepared/converted molecular simulations for VR education tool
- Contributed to existing tools in AGILE-like environment
- Outreach with local school children, demonstrating the education tools

#### 2018-2020

# Computational Physics Demonstrator, School of Physics, University of Bristol, UK

- Assist with conceptualisation of physics concepts for numerical simulation
- Give assistance and troubleshoot student Python code during drop-in sessions
- Mark and give feedback on submitted code and formal write-ups

## 2013/14

## Volunteering Matters, Heritage Camp Leader

- Week-long volunteering summer camp for 16-25 year-olds involving cleaning and conservation of churches and cathedrals
- Responsible for planning and day-to-day running of the camp through liaison with parents, the charity and the venue staff, determining work groups and organising social activities after the working day
- Flexible leadership style to promote teamwork, enjoyment and inclusion while maximising productivity and minimising conflict

## OTHER DEVELOPMENT EXPERIENCE

**Full Stack** 

Online submission/processing system for IMPRESSION, ML NMR shift prediction

Flask, google-cloud, docker, databases, web security

**SKILLS** 

Driving

Full, clean, driving licence

## **INTERESTS**

Gym

Fitness and personal improvement, 3-5 hours per week

Running

Marathon training 3-times weekly

Chess

Watching professional games, self-study, playing online