# **Lachlan Marnham** | Curriculum Vitae

③ lachlanmarnham.com | ☐ LachlanMarnham | ☑ lachlan.marnham@gmail.com | ☐ +44 (0)7856516125

#### At a Glance

I am a backend software engineer with a focus on the design and implementation of services in the cloud. My background is in theoretical physics and the video-conferencing industry. I aspire to be the kind of specialist who is capable of proficiently building technologies outside of my speciality.

- o Primary Language: Python.
- Other Languages: SQL, Go, JavaScript, HTML and CSS.
- o Process: Linux, git, unit testing, system testing, continuous integration and code review.
- **Communication:** Academic publication, LaTeX, magazine writing, and public speaking (including university teaching and academic conference presentations).
- o Spoken Language: English (native proficiency).
- o Citizenship: Irish and Australian (dual citizenship).

# **Experience**

StarLeaf London, UK

Software Engineer April 2017–present

- Backend Engineering on a Cloud Videoconferencing Platform
- Skills Developed:
- Achievements:

#### University of Exeter

Exeter, UK

Doctoral Researcher April 2012–2016

- Low-dimensional Condensed Matter Field Theory and Applications
- Skills Developed:
- Achievements:

# **Education and Research Overview**

#### Academic Qualifications.....

University of Exeter

Exeter, UK 2012–2016

2011-2012

2008-2012

PhD Theoretical Physics Graduated December 2016

University of Wollongong Wollongong, Australia

Honours Year (Masters), Physics, 1st Class Honours, Distinction
Dissertation grade: 96% – Overall Masters Grade: 93%

University of Wollongong Wollongong Wollongong, Australia

BSc Advanced (Physics), 1st Class Honours, Distinction

Degree Average: 87%

Holy Spirit College Bellambi

Higher School Certificate

University Admission Index: 92

Wollongong, Australia
2004–2007

#### Major Research Projects....

- o Doctoral Project: 'Anomalous Electron Pairing in Graphene'
  - Computational work performed mostly in Python (some Mathematica) with NumPy and SciPy, with all coding and algorithm design developed from scratch.
  - Development and application of novel low-dimensional quantum condensed-matter field theories to the study of mesoscopic systems.
  - Lead to the proposal of a new kind of (quasi)particle in graphene
- Masters Project: 'Energy relaxation rate of an external electron due to plasma oscillations in a 2DEG with Rashba spin-orbital coupling', Dissertation grade: 96% Overall Masters Grade: 93%
  - All code developed from scratch in C++
  - This work studied electron transport normal to semiconductor heterojunctions with Rashba spin-orbit coupling
  - Applications in the area of energy loss in spintronic nanostructures

#### List of Publications.....

- Metastable electron-electron states in double-layer graphene structures arXiv:1410.0864v2 [cond-mat.mes-hall]
- Bielectrons in the Dirac sea in graphene: the role of many-body effects arXiv:1512.02953 [cond-mat.mes-hall]

## **Teaching**

- Tutor (unsupervised; lecture-style teaching):
  - Thermal Physics, University of Exeter, 2014 2016
  - Quantum Mechanics, University of Exeter, 2014 2016
  - Electromagnetism, University of Exeter, 2014 2016
  - Condensed Matter Physics, University of Exeter, 2014 2015
- Demonstrator (problems classes):
  - 2nd Year Mathematics Problems, University of Exeter, 2013 2017
  - 1st Year Mathematics Problems, University of Exeter, 2016 2017
  - 2nd Year Physics Problems, University of Exeter, 2014 2016
- O Demonstrator (laboratory classes):
  - 1st Year Physics Labs, University of Wollongong, 2010 2012
  - 2nd Year Physics Labs, University of Wollongong, 2011 2012
  - 3rd Year Physics Labs, University of Wollongong, 2011 2012
- o I have offered private tuition for the following modules:
  - Fundamentals of Physics A

- Thermodynamics

- Fundamentals of Physics B

- Modern Physics

- Mathematics 1A part 1

- Multivariate and Vector Calculus

- Mathematics 1A part 2

- Linear Algebra

- Classical Mechanics

#### **Conference Presentations and Invited Talks**

Invited Talk University of Bath (2016)

"Like charges attract: an anomalous electron-electron pairing effect in graphene"

- **Quantum Systems and Nanomaterials Seminar** University of Exeter (2015) "Bielectrons in graphene"
- o INASCON Basel, Switzerland (2015)

"Like charges attract: an anomalous electron-electron pairing effect in graphene"

- Quantum Systems and Nanomaterials Seminar University of Exeter (2014)
  - "Anomalous Electron Pairing in Graphene"
- o GrapheneWeek (8th International Conference on the Fundamental Science of Graphene and Applications of Graphene-Based Devices) Gothenburg, Sweden (2014)
  - "Anomalous electron pairing in graphene: Cooper-like states and their trajectories"
- o Quantum Systems and Nanomaterials Seminar University of Exeter (2013)
  - "Anomalous electron-electron pairs in graphene"
- o GrapheneWeek (7th International Conference on the Fundamental Science of Graphene and Applications of Graphene-Based Devices) Chemnitz, Germany (2013)
  - "Excitons in graphene: the two-body problem revisited"

#### **Honours and Awards**

- Exeter Students' Guild Teaching Awards (twice nominated) "Category: Best Graduate Teaching Assistant"
- o University of Exeter Early Careers Network Poster Prize (2015) "1st place" £100
- Europhysics Letters Prize (2013) "In recognition of the best presentation at GrapheneWeek 2013" − €500
- o College Research Studentship (2012–2016) ~£14000 annual stipend, plus fees
- o Physics Engineering Discipline Prize (2010, 2011 and 2012) "For best performance in physics" \$250
- University of Wollongong Dean's Merit List (2010, 2011 and 2012)
- Kittel-Lewis Prize for Solid State Physics (2011) "For best performance in Solid State Physics" –
   \$500

### Scientific Outreach, Interests and Miscellaneous

- o Cosmos Science Magazine (Editorial Intern): In 2006, at age 16, I completed an editorial internship at Cosmos, an Australian popular science magazine. After some time there I began writing articles instead, three of which were published. These were:
  - "Coming up trumps; chemistry's most useful invention started with a game of cards"
  - "A bundle of energy"
  - "A fish called Jaws"
- Contemporary Physics (Textbook Reviewer): In this role I have reviewed several textbooks for the journal Contemporary Physics. These titles are:
  - "Quantum Information Theory and the Foundations of Quantum Mechanics", C.G. Timpson (2004).
  - "Conductor-Insulator Quantum Phase Transitions", by V. Dobrosavljevic, N. Trivedi and J.M. Valles (2012).
  - "Quantum Hall Effects", Z.F. Ezawa (2013).
- Undergraduate Student Representative: During my time at the University of Wollongong, I was elected to the position of undergraduate student representative on the School of Physics Board. In this role I liaised with students and staff, bringing the concerns of my peers to the attention of their lecturers and vice versa. In particular, I petitioned the board to allocate funds for the introduction to the curriculum of a general relativity course, which was taught for the first time in 2012.
- University of Wollongong Physics Society (Co-Founder): I was a co-founder of the University of Wollongong Physics Society, which became instantly popular among the small but nevertheless passionate and talented student body in the School of Physics. Among our regular activities were invited technical talks by lecturers and postgraduates from the department, regular lunchtime screenings of documentaries, end of term festivities, a popular liquid nitrogen ice—cream stall on campus and a very successful trivia team.
- o Physics Society Lunchtime Tutorials (Organiser): During my time at the University of Wollongong, the undergraduate curriculum was heavily lecture-based, with no seminars, problems classes or tutorials.

Through the physics society, I helped to organise and teach informal bi-weekly tutorials. Students who were struggling with work could come and ask us whichever questions they needed help with, and receive assistance for free.

Online Profiles.

- o <u>LinkedIn</u>
- o ResearchGate
- o Google Scholar
- o  $\underline{\mathsf{Ar}\chi\mathsf{iv}}$