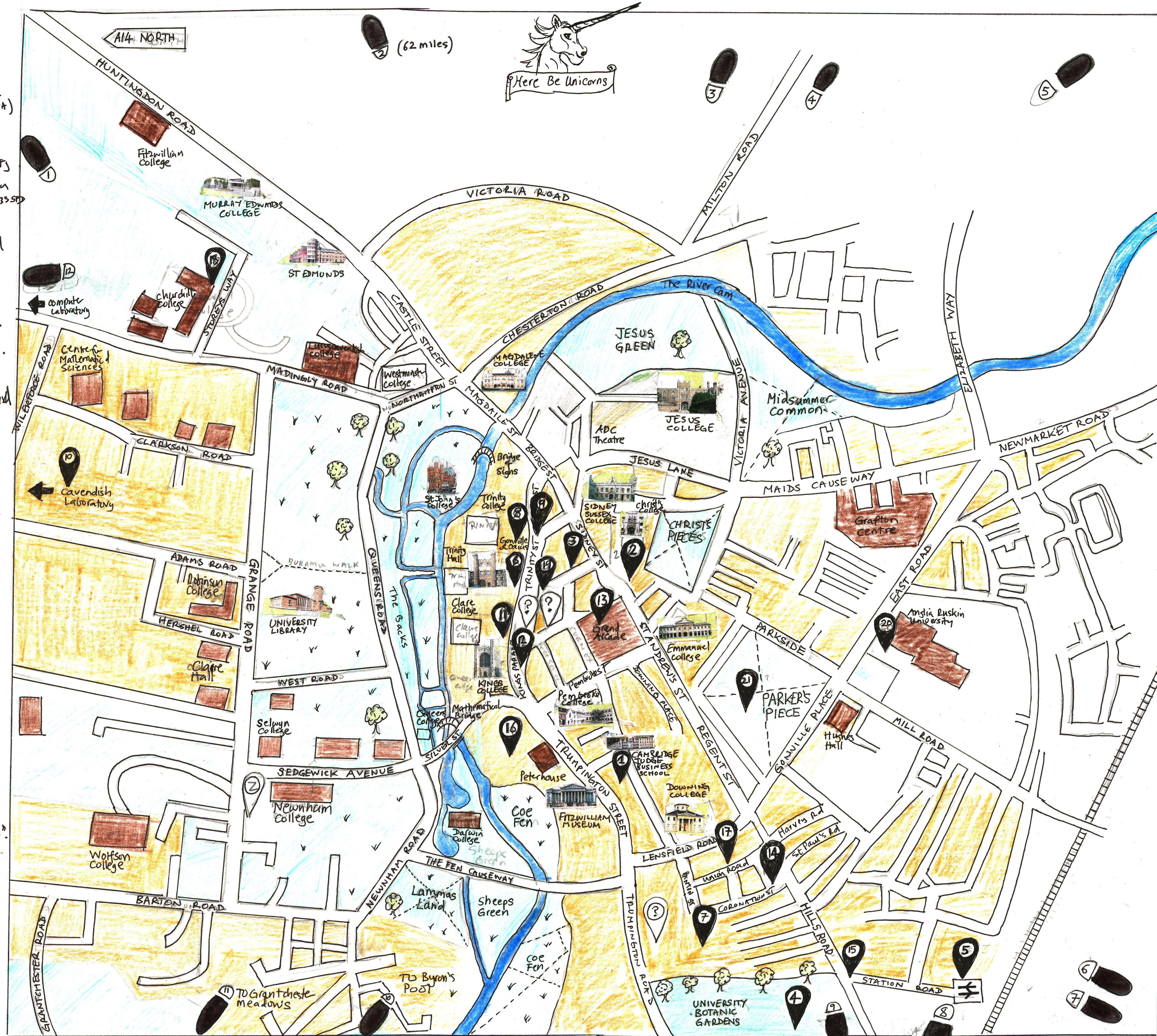


WALKING CAMBRIDGE PAST, PRESENT AND FUTURE



LINES OF THOUGHT AT CAMBRIDGE

- 1 The Ascension Graveyard. Home to more Nobel Prize winners than anywhere else in the world. (1850-1900) CB3 0EH
- 2 Woolsthorpe Manor. Newton's family home where he came up with the idea of gravity. (Alfred Einstein was once kept in a closet in the house by a woman from the street off at Woolsthorpe Manor) NG35 5PP
- 3 Cambridge Science Park. Established in 1970 the Science Park is home to around 130 companies and 7,750 employees. The land upon which the park is built has belonged to Trinity College since the year 1582.
- 4 St John's Innovation Park was established in 1987 on land belonging to St John's College since 1534. The building of the Cambridge Phenomena in 1985 indirectly led to the development of the park.
- 5 Cambridge Airport was opened in 1958. The airport is owned by Marshall Aerospace, a long-established Cambridge company.
- 6 In 2008 Illumina Inc acquired SOLiD, the sequencing company dreamt up in the Parker Piece but in Cambridge.
- 7 ARM is a major manufacturer of semi-conductors and can trace its origin to approx computers and the firsts part in the Eagle pub. (101 Fulbourn Road, CB2 3JF)
- 8 Papworth Hospital is the home of a number of world firsts, including the world's first heart transplant in 1983. (check that) CB2 0RY
- 9 Shift Bioscience, which is based at the Bio Medical Centre, is a company at the forefront of regenerative medicine and operates across various sectors.
- 10 Lord Byron, a Cambridge undergraduate, invented swimming. A pleasure at wear pool, Grantchester.
- 11 Grantchester Meadows, the spot where Alan Turing dreamt up his 'universal machine'.
- 12 Darktrace is one of 16 (?) unicorns in the Cambridge region, while Cambridge is the UK's leading Tech city. (Maurice Wilkin Barby, CB4 0DS)
- 13 What can we put here? ??????????????

- 1 Cambridge Judge Business School CB2 1AG (You are here - or you should be) The building is the site of the old Addenbrooke's hospital
- 2 Statue of Charles Darwin before he set off on the Beagle in the grounds of Christ's College.
- 3 Sidney Street Charles Darwin stayed in rooms above this shop (now superstore) while he studied at Christ's College. He also stayed at 22, Fitzwilliam Street with his voyage aboard HMS Beagle. CB2 3HX
- 4 Cambridge Botanic Gardens, founded by John Stevens Henslow, tutor and friend to Charles Darwin. The gardens feature an apple tree that's a descendant of Newton's famous 'gravity tree'.
- 5 William Bateson coined the term 'genetics' to define the process of heredity and variation on a train journey from Cambridge station to London. CB2 2JW
- 6 On February 28th 1953 Francis Crick and James Watson announced the discovery of 'the secret of life'. (The structure of DNA) in the Eagle pub. The Eagle was also the location of a famous fight between Clive Sinclair and Chris Curry that resulted in the foundation of Acorn Computers and later ARM.
- 7 The Parker Piece. In the summer of 1997 Dr Shankar Balasubramanian and Dr David Klenerman sketched out their idea for a ground-breaking DNA sequencing technology in the back garden of the Parker Arms.
- 8 Trinity College. In the grounds of Trinity College there is an apple tree grown from the famous tree CB2 1TB at Woolsthorpe Manor, Isaac Newton's family home.
- 9 Senate House. It was here that the mathematician Charles Babbage, together with John Herschel started to think about the mathematics curriculum and Cambridge and went on to found the Analytic Society.
- 10 The Cavendish Laboratory. Home to, among others, JJ Thomson (discovery of electrons) and Ernest Rutherford (Nobel Prize in Chemistry). Also Jocelyn Bell Burnell who first discovered pulsars in the 1960s. CB3 0HE
- 11 King's College. Home to both Alan Turing and John Maynard Keynes. Turing's room can be seen from the grounds of the college. CB2 1ST
- 12 King's Parade. Home to Sinclair Research. (Need more!) CB2 1ST
- 13 Grand Arcade. Visit the Raspberry Pi store. (Need more) CB2 3BT
- 14 Office of Cambridge Quantum Computing (Need more)
- 15 Apple's Cambridge base. Amazon, Microsoft and Samsung also have bases in and around Cambridge. What was the story again? CB22 4NL
- 16 Little St Mary Street in the upstairs bedroom of Stephen Hawking's house, Hawking had an idea about radiation escaping from black holes (later named Hawking radiation).
- 17 Joe Farman, Brian Gardiner and Jon Shanklin discovered the hole in the ozone layer at the Scott Polar Research Institute. CB2 1ER
- 18 77, Stureg's Way, the home of the philosopher Ludwig Wittgenstein. CB3 0DX
- 19 Cambridge University Press bookshop. The oldest bookshop site in Britain, belonging to the oldest publishing house in the world. CB2 1SZ
- 20 Anglia Ruskin University. Formerly Cambridge School of Art, home to Syd Barrett from Pink Floyd. CB1 1PT
- 21 Syd was Pink Floyd's main songwriter in the early days and he remained in Cambridge until his death in 2006.
- 22 Parkside, Parker's Piece. Invention of the rules of association football. (originally pinned to a tree on Parker's Piece)

Miss St. Collins' Cambridge ???

Check the map

Computing	Genomics	Other
Isaac Newton	Babar	Milton
Charles Babbage	Pinnat	Wordsworth
James Clerk Maxwell	Saunders	Coleridge
JJ Thompson	Riffen	Bahr
Bernard Russell	Henclow	Whittle
Owen Richards	Bateson	Ghandi
CE-William Williams	Crick	Huxley
Alan Turing	Watson	Dirac
John von Neuman	Sanger	Hoyle
John P. Pinker	Blencoe	Kelvin
Jack Good	Nirenberg	Byron
Maurice Wilkes	Khorana	
Christopher Strachey	Gordon	
David Mair	Chiu	
Alvin Hill	Kleinerman	Wiel
Leslie Valiant	Balasubramanian	Bahr
Geoffrey Hinton	Neil	
David Hogg	Crick	
Anthony Hopper	Chad	
Quentin Stafford-Brown		
Jean Bacon		
David Mealy		
Alan Turing		
Jan Lehn		

Stella Hocking
Mog Peris