ARAN LONG software developer.

SOCIAL

email hello@aranlong.co.uk

tel +447933 282564

> github /aranscope

web aranlong.co.uk

twitter @aranscope

SKILLS

Java, C/C++, NodeJS. Javascript, Haskell, OCaml, Python, Microservices/REST, Git. HTML, CSS3, Robotics.

Proven teaching and public speaking skils.

Experience in industry leading dev teams.

> Event experience around the world.

EXPERIENCE

INVENTIVECOGS

BIRMINGHAM UK ONGOING

Technical consultant. Developing architecture, platform and tooling requirements.

AUTODESK LTD.

BIRMINGHAM, UK. SUMMER 2016.

Rewrote core XML reading and parsing libraries leading to 100% backend UNIX compatibility. Part of the most profitable team in manufacturing using C++14 standards.

UNIVERSITY

BIRMINGHAM, UK. ONGOING.

Giving talks and taught sessions on robotics to schools all over the UK. Student ambassador at open, applicant and CAS training days.

EDUCATION

UNIVERSITY OF BIRMINGHAM

BIRMINGHAM, UK. 2015-2019.

Studying for a Computer Science BSc w/ industrial placement. Achieved a 1st class grade (81%) in first year. Notably acheiving the highest grade in the year (100%) in both Robotics and the Language and Logic exam.

ST. BRENDAN'S SIXTH FORM

BRISTOL, UK. 2013-2015

Achieved A* A A in A2 Maths, Physics and Computing. Achieved A A in AS Further Maths and Design and Tech. Led student robotics team to national quarter finals.

ACHIEVEMENTS

BRUMHACK

BIRMINGHAM, UK. NOV, 2016.

HACKUPC

BARCELONA, ES. OCT, 2016.

HACKMIDLANDS

BIRMINGHAM, UK, OCT, 2016

HACKNOTTS

NOTTINGHAM, UK. NOV, 2015.

ASTONHACK

BIRMINGHAM, UK. OCT, 2015.

CISCO

HEATHROW, UK. OCT, 2015.

1st place for developing 'see', a computer vision and natural language powered platform to help the blind see.

Best use of Amazon AWS Prize for developing notifi.click a no-cost notification platform using the Amazon Dash.

2nd place finalists and the MajesticSEO prize for 'DanceAuth', shape slicing security.

Best use of Capital One prize for 'StockMotion'. An educational stock trading game using the Leap Motion.

2nd place finalists, MLH and CapGemini prize for 'TwEAT'. A Twitter visualisation tool based on agar.io.

1st place champions in the Cisco University Challenge for developing PermissionCloud, a Bitcoin inspired approach to IOT security.

PROJECTS

TRAVLR

ONTARIO, CA. SEP, 2016.

Developed machine learning travel app using Node, Express, React, JS. Likely provoked early release of Google Trips.

GADGET SHOW

VARIOUS, UK. SUMMER, 2016.

Developed speed dating chatbot to feature on the UK TV series. I built the data entry stack and architected the

ROBOTICS

BIRMINGHAM, UK. SPRING, 2016.

Led a team of 10 developers in creating a prototype multi-robot autonomous warehouse system.

GITYLL

BATH, UK. 2016 ONGOING.

Using Github issues as a content management system, powering the blog section of my site https://aran.site

GEODONATION

MANCHESTER, UK. APR, 2016

A charity analytics platform using the Pebble smartwatch, QR scanning and an IOT donation box.

AERONODE

BRISTOL, UK. SPRING, 2015.

A telemetric data logging platform for small-sized aircraft. Using a custom designed shield for the Arduino microcontroller.