

# Cheryl J Hung

A confident technical executive, I have built **globally distributed systems** as an **ex-Google software engineer** and led **multidisciplinary distributed teams**, with a focus on container and cloud native technologies.

I speak frequently at meetups and conferences, and founded the Cloud Native London meetup.

I'm listed in "35 people in container tech you should be following" and shortlisted as a Future Star of Tech 2018.



2018 - present  
London (remote)

## Director of Ecosystem, Cloud Native Computing Foundation / Linux Foundation

I make Cloud Native end users successful.



2017 - 2018  
London

## Product and DevOps manager

I (and my team) make StorageOS users successful.

- Planning and leading launches 0.7 through to 1.0 / general availability and go to market strategy.
- Recruitment and line management of DevOps engineers to build, test and release the product
- Producing content for sales and marketing, and writing technical documentation
- End user outreach and support



2013 - 2015  
New York

## Technical program manager

Driving execution and delivery for Google Local Search UI across desktop and mobile web, Android and iOS.

2010 - 2013  
London

## Software engineer

C++ engineer on Google Maps, building location services, search and ranking infrastructure.



**Detica**

2010  
London

## Technical consultant, e-Borders

Providing data mining services to the UK Border Agency to understand the patterns of UK air, sea and rail passenger movement.


## Community and public speaking

I am the CNCF Ambassador for London. I founded and run the Cloud Native London meetup (<https://www.meetup.com/Cloud-Native-London>), which has 2000 members and 200-300 monthly attendees.

I speak regularly on storage, cloud and containers; slides and video are available at [oicheryl.com](http://oicheryl.com).

2018	<b>Container Days, Hamburg</b> <b>Red Hat Summit, San Francisco</b> <b>Cloud Expo Europe</b> , joint workshop with Rancher <b>Day of Cloud Native, Oslo</b> , workshop <b>HashiCasts</b> , podcast with Hashicorp	<b>The Great Container Debate</b> , moderator <b>Virtual Strategy Magazine</b> , interview <b>CNCF Paris meetup</b> <b>The New Stack</b> , published article
2017	<b>KubeCon / CloudNativeCon North America 2017</b> , featured session <b>Kubernetes London meetup</b> <b>Microservices Conference</b>	<b>ContainerSched Conference</b> <b>CloudNative Conference</b> <b>London Microservices User Group</b> meetup

## Education

 UNIVERSITY OF CAMBRIDGE 2013 Masters	<b>University of Cambridge (King's College), Masters in Computer Science</b> <i><u>Gesture-controlled Robotics using the Vicon Motion Capture System</u></i>
2006 - 2010 Bachelors	<b>Undergraduate research associate in Department of Human-Computer Interaction</b> , University of Cambridge Computer Lab
 1999 - 2006	<b>Forest Girls' School, London</b> 4 A levels and 2 AS levels at A, and 11 GCSEs at A*  Full academic scholarship (~£10,000pa). Awarded Computer Studies Prize, Bishop's Prize for the best GCSE results, Computing Project Prize.