Cheryl J. Hung

A **confident technical executive**, with experience ranging from early stage startup to global consumer facing corporation.

I have both depth as a software engineer **building globally distributed systems**, and breadth overseeing **execution of multidisciplinary distributed teams**. I am particularly strong in **written and spoken communication**, and have presented at many technical meetups and conferences in Europe and North America.

I am the Cloud Native Computing Foundation Ambassador for London, listed in "35 people in container tech you should be following" and shortlisted as a Future Star of Tech 2018.



Product and DevOps manager

2017 - current London I (and my team) make StorageOS users successful.

- Understanding user needs, prioritization, road map and metrics and setting company and team objectives (OKRs)
- Producing content for sales and marketing, and writing technical documentation
- Recruitment and line management of DevOps engineers who build, automate, test and release StorageOS
- Community outreach and end user support



2013 - 2015 New York

2010 - 2013 London

Technical program manager

Sole program manager driving execution and delivery on a distributed Google Maps team of 35 software engineers, with a further 15 product managers, UX designers, test engineers.

Software engineer

C++ engineer on Google Maps backend systems, powering location services, search and ranking infrastructure. Technical lead for Zagat data ingestion.

BAE SYSTEMS

Detica

2010 London

Technical consultant, e-Borders

Provided data mining services to the UK Border Agency to understand the patterns of air, sea and rail passenger movement entering and leaving the United Kingdom. Part of the £742 million security systems program led by Raytheon.

Internships 2006-7 **Web developer and technical writer**, University of Cambridge **User experience intern**, Redgate Software

Education

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

Community and public speaking

I founded and run the Cloud Native London meetup, which has 2000 members and 200-300 monthly attendees. I speak regularly on storage, cloud and containers; slides and videos are available at <u>oicheryl.com</u>.

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

London, UK

