Shyam A. Tailor

www.shyamtailor.me

Email: sat62@cam.ac.uk | Tel: +44 7912 733029 | GitHub: shyam196 | LinkedIn: shyam-tailor

Education

University of Cambridge PhD in Computer Science

October 2019 - Present

- Member of Machine Learning Systems group & supervised by Dr Nicholas Lane.
- Interested in techniques for **efficient on-device machine learning applications** through hardware-software co-design. Particular interest in graph neural networks, and applications to problems such as computer vision, point cloud analysis, and system optimisation.
- Two papers accepted to HotMobile and an ICML workshop in first year. First year spent at the University of Oxford (until September 2020) before research group moved to Cambridge.

 Skills: Machine Learning Edge Compute Graph Neural Networks Computer Vision Python C++ PyTorch

University of Cambridge MEng Computer Science

October 2018 - June 2019

- Distinction (rank 2/16, 87%). Specialised in cyber-physical systems and machine learning.
- Dissertation: "Continuous Auscultation in the Wild". Supervised by Prof Cecilia Mascolo.
- Work from dissertation continued by Prof Mascolo's group; won **highly commended prize** from Cambridge department and **best paper award** at WellComp workshop at UbiComp 2020. **Skills:** [Machine Learning] [Cyber-Physical Systems] [Wearables] [Audio Analysis] [Python] [C++]

University of Cambridge BA Computer Science

October 2015 - June 2018

- 1st class honours (rank 3/98, 84%). 1st class achieved every year of degree.
- Dissertation: "Anonymous Proximity Beacons from Smartphones". Supervised by Dr Robert Harle.
- Investigated anonymous human proximity detection using Bluetooth-enabled Android smartphones. **Similar approaches now used for COVID-19 contact tracing.** Results from dissertation published at PerCom 2018.

Skills: Smartphones Android Bluetooth Java SQL Bash Git Unix Tools

Work Experience

Facebook

Software Engineering Intern

June 2018 – September 2018

- On Workplace product team and built REST APIs and bot functionality at core of product offering.
- Worked primarily with Hack (Facebook's fork of PHP) on backend infrastructure. **Skills:** (Hack) (PHP) (REST) (Backend)

Ensoft

Software Engineering Intern

July 2017 – September 2017

- Wrote an automated regression testing tool to verify a system re-implementation over billions of possible inputs.
- Written in Python and utilised an SMT solver to generate test cases.

 Skills: (Python) (Automated Testing) (SMT Solvers) (Infrastructure) (Linux) (Docker)

Publications

- [1] Shyam A. Tailor, Jagmohan Chauhan, and Cecilia Mascolo. "A first step towards on-device monitoring of body sounds in the wild". In: *WellComp Workshop, UbiComp/ISWC. Best Paper*. 2020.
- [2] Shyam A. Tailor, Javier Fernandez-Marques, and Nicholas D. Lane. "Degree-Quant: Quantization-Aware Training for Graph Neural Networks". In: *Graph Representation Learning and Beyond Workshop, ICML*. 2020.
- [3] Catherine Tong, Shyam A. Tailor, and Nicholas D. Lane. "Are Accelerometers for Activity Recognition a Dead-end?" In: *HotMobile*. 2020.
- [4] Shyam A. Tailor. "Continuous Auscultation in the Wild". Master's Dissertation, *Highly Commended*. 2019.
- [5] Shyam A. Tailor. "Anonymous Proximity Beacons from Smartphones". Bachelor's Dissertation. 2018.
- [6] Augustin Zidek, Shyam Tailor, and Robert Harle. "Bellrock: Anonymous proximity beacons from personal devices". In: *International Conference on Pervasive Computing and Communications (PerCom)*. 2018.

Leadership

Magdalen College, University of Oxford Social Secretary

January 2020 - September 2020

- Oversaw the organisation of social events for 200 graduate students in the college.
- Typically organised 2 social events per week, frequently in collaboration with other colleges. Role continued during pandemic with online events.

Hack Cambridge Sponsorship Team

July 2017 - October 2018

- Cambridge's main annual student hackathon with approximately 400 attendees per year.
- Personally negotiated over £12,000 worth of sponsorship deals for the 2018 event.

Teaching and Service

- Supervisor Mobile and Sensor Systems, University of Cambridge (January March 2021)
- Supervisor Programming in C and C++, University of Cambridge (October November 2020)
- Reviewer IMWUT / UbiComp 2020.
- Class Tutor Computer Architecture, University of Oxford (January March 2020)

Awards and Honours

- Best Paper WellComp 2020
- John Maheswaran Prize for Highly Commended Part III (MEng) Project Department of Computer Science and Technology, University of Cambridge (June 2019)
- Foundation Scholarship Downing College, University of Cambridge (June 2019)
- Huawei Studentship University of Cambridge (May 2019, declined)
- EPSRC Excellence Award University of Oxford (March 2019)
- EPSRC Doctoral Training Partnership Scholarship University of Oxford (March 2019, withdrawn in favour of more prestigious EPSRC Excellence Award)
- Alcan Prize for most successful undergraduate in their penultimate year (physical and applied sciences) — Downing College, University of Cambridge (June 2018)
- Scholarship Downing College, University of Cambridge (June 2016, 2017 and 2018)