# EDUCATION

Oct 2019

University of Cambridge, PhD. Computer Science

Cambridge, UK

May 2023

- > Research topic on the optimization of Computer Systems with Bayesian optimization.
- > Awarded funding from The Alan Turing Institute, the national institute for data science and Al.
- > Awarded an Honorary Cambridge Trust scholarship.

Oct 2018

University of Cambridge, MPhil. Advanced Computer Science

Cambridge, UK

Jun 2019

- > Awarded Cambridge Trust & Students of Cambridge scholarships.
- > Achieved a Distinction (80%) in a research master on optimizing large-scale systems using machine learning.

Sep 2014

The University of Manchester, BSc. Computer Science with Industrial Experience

Jun 2018

> Awarded Head of School Award for an outstanding contribution to the life of the School of Computer Science.

- > Consistently achieved First Class (80%) results in every year.
- > Elected as the second-year students' representative.



EXPERIENCE

Jul 2019

**Twitter,** Software Engineer Intern - Events Quality

London, UK

Oct 2019

- > Structured Twitter's event page by analyzing and classifying the perspective of tweets.
- > Experimented with real-time clustering algorithm for detecting break-out events.

Real-Time Clustering Algorithm | Machine Learning | Unsupervised Learning | Scala

Jun 2018

**Twitter,** *Software Engineer Intern - Live Video* 

London, UK

Sep 2018

> Reduced abuse in broadcasts chats by implementing a machine learning-based model to classify messages.

> Visualised the project's impact by designing MapReduce jobs to analyze data from multiple sources.

Scala Go SQL AWS gCloud

Jun 2017 Sep 2017

Google, Site Reliability Engineer Intern - Google Cloud

London, UK

- > Automated the suboptimal usage detection pipeline of Cloud DataStore by designing batch jobs analyzing petabytes of data.
- > Improved site reliability engineers' response time to escalations by designing dashboards that analyze customer usage patterns.

Python Golang SQL MapReduce gCloud SRE

Jul 2016 Jun 2017 Amazon, Software Development Engineer - Prime Video

London, UK

- > Reduced costs incurred on our team by £2M through optimizing our cluster's configurations and host types.
- > Developed a low-latency customer-facing microservice with strict reliability and privacy requirements.
- > Provided the BI team with real-time analysis using Kinesis stream into our data warehouse.

AWS Python Java Spring DevOps

Sami Alabed, Eiko Yoneki. In review

Sep 2015 Jun 2018 The University of Manchester, Student Assistant - School of Computer Science

Manchester, UK

- > Developed outreach activities using Drones and Oculus to teach programming in schools.
- > Integrated the school's labs into AWS and Azure and produced lab manuals.

Azure NodeJs OculusRift



Publications

2021

BoGraph: Structured Bayesian Optimization From Trace.

In Review

Conference

> Structured Bayesian optimization with automated structure discovery from trace using Causal Network.

> BoGraph auto-tuned the co-design of a hardware accelerator and optimized the energy latency by 5.4x.

Causal Graph Bayesian Network Bayesian Optimization SoC optimization

2021 🖋

High-Dimensional Bayesian Optimization with Multi-Task Learning for RocksDB.

EuroSys, EuroMLSys21

Workshop

Sami Alabed, Eiko Yoneki. ISBN: 9781450382984, DOI:10.1145/3437984.3458841

> Optimized the database I/O throughput by 1.3x and was 5x faster than other optimization methods.

> Contributed a method that injects expert knowledge in a multi-task Gaussian Process. Bayesian Optimization | Multi-task Gaussian Process | System Optimization

2019

RLCache: Automated Cache Management Using Reinforcement Learning.

arXiv

Preprint

Sami Alabed. arXiv:1909.13839

> Improved cache management decisions by 20% using a multi-agents RL that perfoms eviction, TTL estimation, and caching decisions.

Reinforcement Learning | Multi-agent Reinforcement Learning | System Optimization



Sep 2017 Jun 2018

### Peer Assisted Study Session, PASS2 Coordinator

Manchester, UK

> Awarded Outstanding Contribution to Peer Support award.

> Improved the employability of students by running interview preparation, industry talks, and CV workshops.

Sep 2015

### Microsoft - DevEvangelist, Student Partner

Manchester, UK

Jun 2016 > Ranked in the top five Microsoft student partners in impact on Software Development, and Leadership.

> Increased the adaptability of Microsoft's development tools and cloud services by hosting training workshops.

Sep 2015

HackSoc MCR, Co-Founder

Jun 2016

> Ran HackSoc focusing on hackathons and tech workshops and won the EU student hackathon league twice.

> Managed a team of 30 students to raise sponsorship for a total of £65,000 and co-organized seven hackathons.

SELECTED PROJECTS



# 🐧 Open Source Projects

#### MULTI-OBJECTIVE BAYESIAN OPTIMIZATION IN GARBAGE COLLECTOR

Improved the read and write latency of Cassandra by 30% compared to baselines by tuning its garbage collector parameters. Constructed the Gaussian Process using ICM kernel to model the multi-task nature of the problem.

PyTorch Bayesian Optimization Python

#### REINFORCEMENT LEARNING CACHE MANAGER

Optimized cache utilization by 20% by building a reinforcement learning powered cache manager to estimate time-to-live and make caching & eviction decision keys. The cache manager supported both multi-agent and single-agent multi-task implementations.

Tensorflow Reinforcement Learning Python

#### METHOD NAME PREDICTION

Implemented a convolutional attention network to summarise Java source code and predict suitable method name based on a published research paper.

GitHub Tensorflow Machine Learning Keras Python NLP CNN Attention

#### **EDGECOMPUTING: IOT ON THE EDGE**

Reduced the IoT devices' dependency on the cloud and improved their performance by building an elastic and reliable edge network by using Docker containers.

Docker Edge Computing Python FaaS IoT

#### KALAHAI: BOARDGAME BOT

Developed a self-learning bot to play Mancala inspired by AlphaGo's paper.

Awarded highest score in terms of speed and win rate against 13 other bots.

GitHub Tensorflow Reinforcement Learning AlphaGo Python



### HACKATHONS PROJECTS

# GENIE: THE SMART CHATBOT FOR EVERYDAY SERVICES.

HACKATHON: HackLondon, 2016

A chatbot written in NodeJs integrated with various online services to ease the process of purchasing online.

**PAwards:** JP Morgan's Hack Choice. NodeJs Natural Language Processing

MEDREADER,

HACKATHON: AMEE Hackathon, 2015

Speed reading app using Java to ease the consumption of medical papers. **TAwards:** First Place and the Best Use of Elsevier Data. Java ElasticSearch

CURRENCY&STOCK OFFLINE TRADER,

HACKATHON: Warwick University Hackathon, 2014

Financial querying system to enable currency and stock exchange through SMS built using Java.

**TAwards:** Best use of Bloomberg API. Java SMS



### **TEACHING**

Model-based Reinforcement Learning in Optimizing Deep Learning Graphs (2019-20). Research projects

Auto-tuning Spark with Directed Acyclic Graph Models in Bayesian Optimization (2019-20).

Large-Scale Data Processing and Optimization, Data Science. Developing Labs

**Courses Supervision** Concurrent and Distributed Systems, Data Science, Machine Learning and Bayesian Inference.

Large-Scale Data Processing and Optimization.