# Arpan Gujarati

Research Associate, CS, UBC, Vancouver

□ arpanbg@cs.ubc.ca
arpangujarati.github.io/

#### Education

#### 2014–2020 Ph.D. in Computer Science (Summa Cum Laude)

Max Planck Institute for Software Systems (MPI-SWS), Saarbrücken/Kaiserslautern, Germany and Technical University of Kaiserslautern (TU-KL), Kaiserslautern, Germany Advisor: Rigra R. Brandenburg (tenured faculty, head of the Real Time Systems Group, MPI-SWS)

Advisor: Björn B. Brandenburg (tenured faculty, head of the Real-Time Systems Group, MPI-SWS) Thesis: *Towards "Ultra-Reliable" CPS: Reliability Analysis of Distributed Real-Time Systems* (submitted in December 2019, defended in October 2020)

#### 2012–2014 Preparatory Phase (Graduate Coursework)

Max Planck Institute for Software Systems (MPI-SWS), Saarbrücken/Kaiserslautern, Germany and Saarland University (UdS), Saarbrücken, Germany

#### 2007–2011 B.E. (Hons.) in Computer Science

Birla Institute of Technology and Science (BITS), Pilani, India

### Work Experience

#### 2021 - Research Associate

Computer Science Department, University of British Columbia (UBC), Vancouver, Canada Manager: Margo Seltzer

Focus areas: Securing industrial cyber-physical systems like robotic arms; specifically, self-driving laboratories in the Hein Lab in the Chemistry department at UBC

#### 2022 Sessional Lecturer (six months)

Electrical and Computer Engineering Dept., University of British Columbia (UBC), Vancouver, Canada

Focus areas: Teaching Real-Time System Design (CPEN 432)

#### 2020–2021 Postdoctoral Researcher

Max Planck Institute for Software Systems (MPI-SWS), Saarbrücken/Kaiserslautern, Germany Advisor: Jonathan Mace

Focus areas: Building efficient systems for deep neural network inference serving in cloud

#### 2020 Visiting International Research Student (VIRS) (one month)

Electrical and Computer Engineering Dept., University of British Columbia (UBC), Vancouver, Canada

Hosts: Sathish Gopalakrishnan and Karthik Pattabiraman

Focus areas: Building reliable machine learning frameworks for resilient intelligence at the edge

### 2012–2019 Graduate Research Assistant

Max Planck Institute for Software Systems (MPI-SWS), Saarbrücken/Kaiserslautern, Germany Advisor: Björn B. Brandenburg

Focus areas: Scheduling and fault-tolerance in real-time systems

### 2015 Research Intern (three months)

Microsoft Research, Redmond, WA, USA

Mentors: Kathryn S. McKinley, Sameh Elnikety, Yuxiong He

Focus areas: Distributed autoscaling of machine learning inference services

#### 2011–2012 Software Development Engineer

Cloud Networking Group, Citrix R&D, Bengaluru, India

Manager: Sanjay Gupta

Focus areas: Management Service VM for the Xen Server

#### 2011 Software Development Intern (six months)

Visual and Parallel Computing Group, Intel, Bengaluru, India

Team: Display Features and Miniport

Focus areas: Prototype code optimizations for kernel-mode graphics drivers

#### Honors and Awards

#### Dagsthul '23 Invited to attend Dagsthul seminar 23341

on Functionally Safe Multi-Core Systems

#### RTSS '22 Outstanding Paper Award

43<sup>rd</sup> IEEE Real-Time Systems Symposium

#### QRS '21 Best Paper Award

21st IEEE International Conference on Software, Quality, Reliability, and Security

#### SIGBED '21 Paul Caspi Memorial Dissertation Award

ACM Special Interest Group on Embedded Systems

### SYSTOR '21 Distinguished Reviewer Award

14<sup>th</sup> ACM International System and Storage Conference

### OSDI '20 Distinguished Artifact Award

14th USENIX Symposium on Operating Systems Design and Implementation

#### RTAS '20 Distinguished Paper Award

26th IEEE Real-Time and Embedded Technology and Applications Symposium

#### ECRTS '18 Best Presentation Award

30th Euromicro Conference on Real-Time Systems

#### Middleware '17 Best Student Paper Award

18<sup>th</sup> ACM/IFIP/USENIX International Middleware Conference

#### HLF '14 Young Researcher

2<sup>nd</sup> Heidelberg Laureate Forum

#### ECRTS '13 Outstanding Paper Award

25th Euromicro Conference on Real-Time Systems

#### Teaching

(all courses were one semester long, i.e., roughly four months each)

# 2022 **Sessional Lecturer, Real-Time System Design (CPEN 432)**, Department of Electrical and Computer Engineering, University of British Columbia

Class size: 18, classes: two lectures and one tutorial per week, overall Student Experience of Instruction score: 4.9/5, student level: upper undergrad

- 2017 **Teaching Assistant, Operating Systems**, MPI-SWS and Saarland University
- 2016 **Teaching Assistant, Distributed Systems**, MPI-SWS and Saarland University
- 2014 Teaching Assistant, Foundations of Cyber-Physical Systems, MPI-SWS and TU-KL
- 2010 Teaching Assistant, Data Structures and Algorithms, BITS Pilani

#### Professional Activities

### Technical Program Committee

- Middleware International Middleware Conference (2023)
  - RTAS Real-Time and Embedded Technology and Applications Symposium (2022)
  - RTSS Real-Time Systems Symposium (2021, 2022)
  - SYSTOR International Systems and Storage Conference (2021, 2022)
    - ICDCS International Conference on Distributed Computing Systems (2021)

#### Journal Reviewer

- RTS Real-Time Systems: The International Journal of Time-Critical Computing Systems
- JSys Journal of Systems Research (2021)
- TECS ACM Transactions on Embedded Computing Systems (2019, 2020)
- TDSC IEEE Transactions on Dependable and Secure Computing (2019)

#### Invited Talks

2020, 2022 Serving DNNs like Clockwork: Performance Predictability from the Bottom Up Real-time And intelliGent Edge computing workshop (RAGE), co-located with DAC 2022

Brown University. Host: Malte Schwarzkopf

2019-2020 Towards "Ultra-Reliable" CPS: Reliability Analysis of Distributed Real-Time Systems

George Mason University. Host: Hakan Aydin

Washington University at St. Louis. Host: Sanjoy Baruah

Oregon State University. Host: Rakesh Bobba

IMDEA Software Institute. Host: Manuel Hermenegildo George Washington University. Host: Gabriel Parmer University of Pennsylvania. Host: Linh Thi Xuan Phan

#### Peer-Reviewed Publications

#### Conference Publications

### RTSS '22 In-ConcReTeS: Interactive Consistency meets Distributed Real-Time Systems, Again!

Arpan Gujarati, Ningfeng Yang, and Björn B. Brandenburg 43<sup>rd</sup> IEEE Real-Time Systems Symposium, Houston, USA

#### DSN '22 Arming IDS Researchers with a Robotic Arm Dataset

Arpan Gujarati, Zainab Saeed Wattoo, Maryam Aliabadi, Sean Clark, Xiaoman Liu, Parisa Shiri, Amee Trivedi, Ruizhe Zhu, Jason Hein, and Margo Seltzer 52<sup>nd</sup> IEEE/IFIP International Conference on Dependable Systems and Networks, Baltimore, USA

### DSN '22 The Fault in Our Data Stars: Studying Mitigation Techniques against Faulty Training Data in ML Applications

Abraham Chan, Arpan Gujarati, Karthik Pattabiraman, and Sathish Gopalakrishnan 52<sup>nd</sup> IEEE/IFIP International Conference on Dependable Systems and Networks, Baltimore, USA

### QRS '21 Understanding the Resilience of Neural Network Ensembles against Faulty Training Data

Abraham Chan, Niranjhana Narayanan, Arpan Gujarati, Karthik Pattabiraman, and Sathish Gopalakrishnan

21st IEEE International Conference on Software, Quality, Reliability, and Security

#### OSDI '20 Serving DNNs like Clockwork: Performance Predictability from the Bottom Up

Arpan Gujarati, Reza Karimi, Safya Alzayat, Wei Hao, Antoine Kaufmann, Ymir Vigfusson, and Jonathan Mace

14<sup>th</sup> USENIX Symposium on Operating Systems Design and Implementation

#### RTAS '20 Real-Time Replica Consistency over Ethernet with Reliability Bounds

Arpan Gujarati, Sergey Bozhko, and Björn B. Brandenburg

26th IEEE Real-Time and Embedded Technology and Applications Symposium

### ECRTS '19 From Iteration to System Failure: Characterizing the FITness of Periodic Weakly-Hard Systems

Arpan Gujarati, Mitra Nasri, Rupak Majumdar, and Björn B. Brandenburg 31<sup>th</sup> Euromicro Conference on Real-Time Systems, Stuttgart, Germany

# ECRTS '18 Quantifying the Resiliency of Fail-Operational Real-Time Networked Control Systems

Arpan Gujarati, Mitra Nasri, and Björn B. Brandenburg 30<sup>th</sup> Euromicro Conference on Real-Time Systems, Barcelona, Spain

### EuroSys '18 Tableau: A High-Throughput and Predictable VM Scheduler for High-Density Workloads

Manohar Vanga, <u>Arpan Gujarati</u>, and Björn B. Brandenburg 13<sup>th</sup> European Conference on Computer Systems, Porto, Portugal

# Middleware '17 Swayam: Distributed Autoscaling to Meet SLAs of Machine Learning Inference Services with Resource Efficiency

<u>Arpan Gujarati</u>, Sameh Elnikety, Yuxiong He, Kathryn S. McKinley, and Björn B. Brandenburg 18<sup>th</sup> ACM/IFIP/USENIX International Middleware Conference, Las Vegas, USA

# RTSS '15 When is CAN the Weakest Link? A Bound on Failures-In-Time in CAN-Based Real-Time Systems

<u>Arpan Gujarati</u> and Björn B. Brandenburg 36<sup>th</sup> IEEE Real-Time Systems Symposium, San Antonio, USA

# RTSS '14 Linux's Processor Affinity API, Refined: Shifting Real-Time Tasks towards Higher Schedulability

Felipe Cerqueira, Arpan Gujarati, and Björn B. Brandenburg 35<sup>th</sup> IEEE Real-Time Systems Symposium, Rome, Italy

# ECRTS '13 Schedulability Analysis of the Linux Push and Pull Scheduler with Arbitrary Processor Affinities

 $\frac{\text{Arpan Gujarati}}{25^{\text{th}}}, \text{ Felipe Cerqueira, and Björn B. Brandenburg} \\ 25^{\text{th}} \text{ Euromicro Conference on Real-Time Systems, Paris, France}$ 

Journal Publications

# RTS '18 Correspondence Article: A Correction of the Reduction-Based Schedulability Analysis for APA Scheduling

Arpan Gujarati, Felipe Cerqueira, Björn B. Brandenburg, and Geoffrey Nelissen Real-Time Systems, August 2018

# RTS '15 Multiprocessor Real-Time Scheduling with Arbitrary Processor Affinities: From Practice to Theory

Arpan Gujarati, Felipe Cerqueira, and Björn B. Brandenburg Real-Time Systems, Volume 51, Issue 4, pp. 440–483. Springer Verlag, 2015

### Workshop Publications

# WoSoCER '20 New Wine in an Old Bottle: N-Version Programming for Machine Learning Components

 $\frac{\text{Arpan Gujarati}}{10^{\text{th}}\text{ IEEE International Workshop on Software Certification}}$ 

# CERTS '18 Using Schedule-Abstraction Graphs for the Analysis of CAN Message Response Times

Mitra Nasri, <u>Arpan Gujarati</u>, and Björn B. Brandenburg 3<sup>rd</sup> Workshop on Security and Dependability of Critical Embedded Real-Time Systems, Luxembourg