# Anna Karanika

🛘 +1(217)953-1932 | 🕲 annakaranika@gmail.com | 🛅 anna-karanika | 🖸 annakaranika | 📞 annakaranika.github.io ♦ Thomas M. Siebel Center for Computer Science, 201 North Goodwin Avenue, Urbana, IL, 61801-2302

#### Research Interests

Distributed Systems, Internet of Things, Edge Computing, State Machine Replication, Cloud Computing, Storage Systems, Software Reliability

#### EDUCATION

# University of Illinois at Urbana-Champaign (UIUC)

Urbana, IL, USA

Ph.D. in Computer Science

Aug 2020 - Present

Advised by Professor Indranil (Indy) Gupta

Lamia, Greece

M.Sc. in Computer Science

Oct 2019 - Jun 2020

Advised by Professor Kostas Kolomvatsos

University of Thessaly (UTh)

University of Thessaly (UTh)

Volos, Greece

Diploma (B.Eng. + M.Eng.) in Electrical and Computer Engineering Advised by Professors Kostas Kolomvatsos and George Stamoulis

Sep 2014 - Jun 2019

Publications

## Conference Publications

- Lilia Tang, Chaitanya Bhandari, Yongle Zhang, Anna Karanika, Shuyang Ji, Indranil Gupta, Tianyin [C5]Xu. "Fail through the Cracks: Cross-System Interaction Failures in Modern Cloud Systems." In EuroSys, 2023.
- [C4]Anna Karanika, Ioannis Filippopoulos, Angelika Kokkinaki, Panagiotis Efstathiadis, Ioannis Tsilikas, Yiannis Kiouvrekis. "Extensive Use of RFID in Shipping." In EMCIS, 2020.
- Anna Karanika, Panagiotis Oikonomou, Kostas Kolomvatsos, Christos Anagnostopoulos. "An En-[C3]semble Interpretable Machine Learning Scheme for Securing Data Quality at the Edge." In *CD-MAKE*, 2020.
- Anna Karanika, Panagiotis Oikonomou, Kostas Kolomyatsos, Thanasis Loukopoulos. "A Demand-[C2]driven, Proactive Tasks Management Model at the Edge." In FUZZ-IEEE, 2020.
- Anna Karanika, Madalena Soula, Christos Anagnostopoulos, Kostas Kolomvatsos, George Stamoulis. [C1]"Optimized Analytics Query Allocation at the Edge of the Network." In IDCS, 2019.

#### Journal Publications

- Panagiotis Oikonomou, Anna Karanika, Christos Anagnostopoulos, Kostas Kolomvatsos. "On the [J2]Use of Intelligent Models towards Meeting the Challenges of the Edge Mesh." In CSUR. ACM, 2021.
- Madalena Soula, Anna Karanika, Kostas Kolomyatsos, Christos Anagnostopoulos, George Stamoulis. [J1]"Intelligent Tasks Allocation at the Edge based on Machine Learning and Bio-Inspired **Algorithms.**" In EVOS, Springer, 2021.

#### Book Chapters

[BC1] Panagiotis Efstathiadis, Anna Karanika, Nestoras Chouliaras, Leandros Maglaras, Ioanna Kantzavelou. "Smart Cars and Over-the-Air Updates." In CubET, CRC Press, 2021.

## DPRG Research Group, University of Illinois at Urbana-Champaign

Urbana, IL, USA

Graduate Research Assistant

Aug 2020 - Present, Part-time

- Design and implementation of SkyrosFS, an externally-synchronous replicated file system.
- Design of a middleware that identifies Internet-of-Things action start and completion times.
- Conducting a study of central vs. per-device smart home control applications.
- Worked on Skytali, a system that alleviates the workload of centralized automation managers more than 10× in a commercial edge mesh by decentralizing control for large-scale device and routine management.
- Analyzed Cross-System Interaction (CSI) failures that occur more than 20% of the times when independent and interacting cloud systems interact with each other.
- Collaborations with Profs. Indranil Gupta, Ramnatthan Alagappan, Tianyin Xu, Yongle Zhng, Camille Cobb and Karrie Karahalios.

#### iPRISM Research Group, University of Thessaly

Volos, Greece

 $Undergraduate\ Researcher$ 

Mar 2019 - Jul 2020, Part-time

- Designed an interpretable machine learning scheme for securing data quality on storage nodes at the edge.
- Worked on demand-driven proactive task scheduling at the edge.
- Proposed task scheduling methods at the edge based on machine learning and bio-inspired algorithms.
- Collaborations with Profs. Kostas Kolomvatsos, George Stamoulis, Christos Anagnostopoulos and Thanasis Loukopoulos.

#### Industry Experience

Twitter

San Francisco, CA, USA

Engineering Intern

May 2022 - August 2022, Internship

- Developed a method for pinpointing the appropriate Zipkin sampling rate for tracing incoming user requests so that events and trends are visible and useful while debugging.
- Developed a tool that creates traces' Zipkin JSON representations from tables where services record info.
- Worked with Rebecca Isaacs, Mihir Nanavati and Yuri Vishnevsky in the Infrastructure Optimization Performance (IOP) Team.

#### **APOSTOLAKIS** Engineering

Farsala, Greece

PLC Programmer and SCADA Designer

Jul 2017 - Aug 2017, Internship

• Developed electrical control panels which are integrated with local water pump automation mechanisms. These panels at pump stations interpret digital output signals from the SCADA control center, transmitted through ethernet, to manage the operation of valves and pumps. Additionally, the control panels at tank stations initiate the refilling of water tanks by sending commands to the pump station panels upon activation of the float switch.

#### TEACHING EXPERIENCE

## Computer Science Department, University of Illinois at Urbana-Champaign

Urbana, IL, USA

 $Graduate\ Teaching\ Assistant$ 

 $Spring\ 2023,\ Part\text{-}time$ 

• CS525 Advanced Distributed Systems

# Digital Systems Department, University of Thessaly

Larissa, Greece

Graduate Teaching Assistant

Fall 2019, Part-time

• Y103 Introduction to Programming

#### Electrical and Computer Engineering Department, University of Thessaly

Volos, Greece

Undergraduate Teaching Assistant

Spring 2018, Part-time

• ECE120 Engineering Drawing

# SKILLS

Languages: C/C++, Java, Python, Go, Bash, JavaScript, SQL, Scala, MATLAB, R, LATEX, HTML, CSS

Technologies: Node.js, Git, Docker, Linux, Scikit-Learn, Keras, TensorFlow, OpenMP, CUDA, MPI, WireShark,

Raspberry Pi