# Anna Karanika

Homepage: annakaranika.github.io

Personal e-mail: annakaranika@gmail.com

Work email: annak8@illinois.edu

LinkedIn: anna-karanika GitHub: annakaranika Google Scholar: profile

ORCID: 0000-0002-0362-6821



# **RESEARCH INTERESTS**

Distributed Systems, Edge Computing, Internet of Things, Cloud Computing, Software Reliability

# **EDUCATION**

Aug 2020 – Present	University of Illinois at Urbana Champaign (UIUC) Ph.D. in Computer Science Advised by Professor Indranil Gupta					
Oct 2019 – Jun 2020	University of Thessaly (UTh) M.Sc. in Computer Science Advised by Professor Kostas Kolomvatsos					
Sep 2014 – Jun 2019	University of Thessaly (UTh) Diploma (B.Eng. + M.Eng.) in Electrical and Computer Engineering Advised by Professors Kostas Kolomvatsos and George Stamoulis					
Publications						
Conference papers	C.5	Lilia Tang, Chaitanya Bhandari, Yongle Zhang, <b>Anna Karanika</b> , Shuyang Ji, Indranil Gupta, Tianyin Xu. "Fail through the Cracks: Cross-System Interaction Failures in Modern Cloud Systems." To appear in <i>EuroSys</i> , 2023. [pdf]				
	C.4	<b>Anna Karanika</b> , Ioannis Filippopoulos, Angelika Kokkinaki, Panagiotis Efstathiadis, Ioannis Tsilikas, Yiannis Kiouvrekis. "Extensive Use of RFID in Shipping." In <i>EMCIS</i> , 2020. [doi] [pdf]				
	C.3	<b>Anna Karanika</b> , Panagiotis Oikonomou, Kostas Kolomvatsos, Christos Anagnostopoulos. "An Ensemble Interpretable Machine Learning Scheme for Securing Data Quality at the Edge." In <i>CD-MAKE</i> , 2020. [doi]				
	C.2	<b>Anna Karanika</b> , Panagiotis Oikonomou, Kostas Kolomvatsos, Thanasis Loukopoulos. "A Demand-driven, Proactive Tasks Management Model at the Edge." In <i>FUZZ-IEEE</i> , 2020. [doi]				

C.1	Anna Karanika,	Madalena	Soula,	Christos	Anagno	stopoulos,
	Kostas Kolomvat	sos, George	Stamo	oulis. "Op	otimized	Analytics
	Query Allocation	at the Edge o	of the N	etwork." I	n <i>IDCS</i> , 2	019. [doi]

Journal papers

- Panagiotis Oikonomou, **Anna Karanika**, Christos Anagnostopoulos, Kostas Kolomvatsos. "On the Use of Intelligent Models towards Meeting the Challenges of the Edge Mesh." In *CSUR*, ACM, 2021. [doi]
- J.1 Madalena Soula, **Anna Karanika**, Kostas Kolomvatsos, Christos Anagnostopoulos, George Stamoulis. "Intelligent Tasks Allocation at the Edge based on Machine Learning and Bio-Inspired Algorithms." In *EVOS*, Springer, 2021. [doi]

Book chapters

BCh.1 Panagiotis Efstathiadis, **Anna Karanika**, Nestoras Chouliaras, Leandros Maglaras, Ioanna Kantzavelou. "Smart Cars and Over-the-Air Updates." In *CybET*, CRC Press, 2021. [book]

### **INDUSTRIAL EXPERIENCE**

May 2022 - Aug 2022 Twitter

Engineering Intern

Developed a method for pinpointing the appropriate sampling rate for tracing

incoming user requests.

Jul 2017 – Aug 2017 APOSTOLAKIS Engineering

J.2

PLC Programmer and SCADA Designer, Intern

### TEACHING EXPERIENCE

Fall 2019 Introduction to Programming (UTh)

Spring 2018 Electrical and Mechanical Engineering Design (UTh)

**SKILLS** 

**Expert** C, Python, Java

**Advanced** Git, SQL, OpenMP, CUDA, scikit-learn

Intermediate C++, Maven, R, MATLAB, Keras, LATEX, HTML, CSS

**Familiar** Go, JavaScript, Scala, MPI, TensorFlow

LANGUAGES

**Greek** Native

**English** Fluent

French Basic

Last updated March 2023