# Chavoosh Ghasemi

1040 E. 4th Street, Tucson, AZ 85721

# ✓ chghasemi@cs.arizona.edu☑ linkedin.com/in/chavoosh☑ github.com/chavoosh☑ tinyurl.com/chavoosh-spotify

#### **EDUCATION**

The University of Arizona, Tucson, AZ

Doctorate of Computer Science Aug. 2016 – Dec. 2020

Advisor: Prof. Beichuan Zhang Awarded Full-Tuition Scholarship

Funded by National Science Foundation (NSF)

GPA: 4.00 / 4.00

Sharif University of Technology, Tehran, Iran

Master of Engineering of Information Technology - Computer Networking

Aug. 2012 – Apr. 2014

Thesis Title: Fast and Adaptive Forwarding in Named-Data Networks

Advisor: Prof. Ali Movaghar Awarded Full-Tuition Scholarship

GPA: 3.72 / 4.00

#### RESEARCH INTERESTS

Future Internet Architecture, Information-Centric Networking, Routing and Forwarding in Wide-area Networks, Data Structure Design

# **CURRENT PROJECTS**

# o iCDN: A Content Delivery Network over Information Centric Network

Advisor: Prof. Beichuan Zhang

Design and implementation of a new CDN architecture that employs content-centric paradigm to detach the centralized application-layer routing module from the CDN architecture and natively support multicast and multipath to sharply reduce complexity and cost of the system without sacrificing the performance. This project deploys a world-wide, public CDN over the global NDN testbed. Both the simulated and implemented versions of this project are written in C/C++.

• iViSA: Let NDN stream Videos!

Advisor: Prof. Beichuan Zhang

% http://ivisa.named-data.net

Design and implementation of a zero client-side configuration, adaptive bit-rate video streaming service over NDN protocol. This project employs building blocks developed by NDN and open-source community to develop a new video streaming tool-bundle. The back-end and front-end of this service are implemented in C/C++ and JavaScript, respectively. From mid-2019, NDN's official website started using iViSA software-bundle to serve its videos to its users.

Testbed Status Webpage

http://ivisa.named-data.net/testbed\_map

Deployment of a web page that plots the NDN testbed nodes on the map using Google Map API and shows basic information about the status of each node. The ultimate goal of this project is building a real-time monitoring system to track the NDN testbed for network debugging and management purposes.

OpenICN: SDN for Content-Centric Networks

Design and implementation of a scalable SDN-based forwarding architecture. It utilizes a global view of the network to fetch data from the nearest cache. A new SDN controller (implemented in C++) cooperates with modified name-based packet forwarders through a southbound communication channel/protocol for network/cache state update, decision making, and forwarding table population. This project is mostly implemented in C++.

#### **WORK EXPERIENCE**

IIDtech Co., Tehran, Iran

IT Supervisor and Technician

Feb. 2010 - Apr. 2016

- Maintained and diagnosed computer and electronic systems of Tos-eh Farda Bank (northern branches), including hardware and software, operating systems, and security equipment.
- Frequently interacted with clients to teach/help them to use installed hardware/software.

#### TEACHING EXPERIENCE

The University of Arizona, Tucson, AZ

- Web Programming (Aug. 2016 Dec. 2016)
- o Analysis of Discrete Structures (Jan. 2017 May. 2017)

Sharif University of Technology, Tehran, Iran

- Advanced Computer Networks (Aug. 2013 Dec. 2013)
- o Advanced Computer Networks (Jan. 2014 May. 2014)

#### **SKILLS & TOOLS**

**Programming Languages:** C/C++ (**strongest**), C#, Matlab, Python **Web Programming**: React, HTML & CSS3, JavaScript, PHP

Code Review & Version Control: Git, Gerrit, Redmine Database: Microsoft SQL Server, MongoDB, MySQL

Simulators & Emulators: OPNET, NS3, ndnSIM, mininet, mini-ndn, Packet Tracer

Network & Security: Socat, Nmap, hPing3, TCPDump, Netcat, Wireshark Operating Systems: Macintosh, Windows, Linux (Ubuntu, Backtrack)

Virtualization: VirtualBox, VMware

#### **PUBLICATION**

### **Published**

- C. Ghasemi, H. Yousefi, K.G. Shin, B. Zhang, "NameTrie: A Fast and Memory-Efficient Data Structure for Name-based Packet Forwarding", in proceedings of 26th IEEE International Conference on Network Protocols (ICNP), 2018 (acceptance rate: 17%)
- C. Ghasemi, H. Yousefi, K.G. Shin, B. Zhang, "Routing Meets Caching in Named Data Networks", in proceedings of IEEE International Conference on Computer Communications (INFOCOM), 2018 (Poster)
- C. Ghasemi, H. Yousefi, K.G. Shin, B. Zhang, "MUCA: New Routing for Named Data Networking", in proceedings of 17th IFIP Networking (NETWORKING), 2018 – (acceptance rate: %21)
- C. Ghasemi, H. Yousefi, K.G. Shin, B. Zhang, "On the Granularity of Trie-based Data Structures for Name Lookups and Updates", accepted by IEEE/ACM Transactions on Networking ( github/chavoosh/TrieGranularity)

#### **Under Review**

- o C. Ghasemi, H. Yousefi, B. Zhang, "Internet-Scale Video Streaming over NDN", submitted to IEEE Network
- o C. Ghasemi, H. Yousefi, B. Zhang, "Far Cry: Will CDNs hear NDN's call?", submitted to ACM ICN'20
- o C. Ghasemi, H. Yousefi, B. Zhang, "iCDN: An NDN-based CDN", submitted to ACM ICN'20

#### **HONORS & AWARDS**

- Galileo Scholar Award, the finest graduate award in College of Science at The University of Arizona, in 2020
- Fellowship Award from Computer Science department at The University of Arizona, in 2019
- o Offered direct full-funded admission to the doctorate program at Sharif University of Technology in 2015
- Ranked 3rd among all students of Information Technology Engineering-Computer Networking at Sharif University of Technology in 2014
- Awarded direct admission to the Master's program in IT Engineering at Sharif University of Technology in 2012

#### **MORE PROJECTS**

#### ○ NDN Tools & Protocols

One of the main developers and reviewers of the following NDN tools & protocols: A version discovery protocol for NDN (called RDR) and a tool bundle for fetching and publishing content in NDN (called ndnchunks). These projects are implemented in C++.

#### o DuDJ: A Dumb Digital Jukebox

% http://dumbjukebox.com

A modern web-based jukebox, fully compatible with Spotify. This is a free online service that allows anyone to sign up with their Spotify account and run a simple jukebox, right away. With DuDJ, people in a Café, a wedding, or a party can be part of song selection and decide what music they want to listen to! This website is implemented by *React*.

#### o Car License Plate Recognition

A program to recognize, extract, and categorize car plates from an input collection of car images. The program's accuracy had been tested by using various sample databases and it could successfully pass several unit tests and show a satisfactory performance (in terms of speed and accuracy). This program is implemented in *Matlab*.

#### **MEETINGS & HACKS**

#### Hackathons

- 4th NDN Hackathon, Memphis, TN
- 5th NDN Hackathon, Los Angeles, CA (Winner project)
- o 6th NDN Hackathon, *Miami*, FL (Winner project)
- o 8th NDN Hackathon, Los Angeles, CA
- Hack Arizona '18, Tucson, AZ

#### Meetings

- o NDNComm '17, Memphis, TN
- o 9th NDN Retreat, Los Angeles, CA
- o 10th NDN Retreat, Los Angeles, CA
- o 11th NDN Retreat, Tucson, AZ

#### **ASSOCIATION & MEMBERSHIP**

- Peer reviewer of IEEE Networking Letters �IEEE
- o Chair of Activities at Graduate Students Council (GSC) (2018 Present)
- IEEE Member
- o IEEE Young Professionals Group

# **MUSIC & ART**

Instruments: Tombak (professionally) (2001 - Present), Piano (2017 - Present), Santur (2007 - 2014) Ensembles: Saba Orchestra, Gat Orchestra, Darvish Khan Ensemble, Tombak & Daf Ensemble

**Compositions**: Gray, Childhood, Nothing Lasts, Gone, Galaxy

Composition Tools: Pro Tools, Sibelius

Calligraphy: Elementary Diploma of Calligraphy from Iranian Calligraphy Association (ICA) (2013)

**Graphic Design**: Designed the logo of Arizona Bear Down Krav Maga community (2017)

# **SPORTS**

- o Judo (2008 *Present*)
  - o 3rd in Judo Black Belts State Championships in 2019
  - o 3rd in Judo State Championships in 2012
- o Krav Maga (2017 2018)

- o Swimming (1998 2000)
- o Badminton (1997-1999)
- o Basketball ((2001-2005)