

# Sina Kashipazha

## PERSONAL DATA

---

Address: Network Lab, School of Electrical and Computer Engineering, University College of Engineering, University of Tehran, North Kargar st., Tehran, Iran.

Tell: (+98) 912 282 1662

Email: [sina\\_kashipazha@ut.ac.ir](mailto:sina_kashipazha@ut.ac.ir), [esterlinkof@gmail.com](mailto:esterlinkof@gmail.com), [sina@kashipazha.ir](mailto:sina@kashipazha.ir)

## EDUCATION

---

**B.Sc In Computer Engineering with Concentration in Software**  
University of Tehran

**Tehran, Iran**  
2012 - 2017

## PROFESSIONAL EXPERIENCE

---

- Syntech Research Center

- [Parax Electric Car](#)

Nov 2018 - present

**Lead Software Engineer**, designed and implemented cloud system which:

- Receive bulk of encrypted data from cars
- Load balance received data between multiple cache container
- Use Reinforcement Learning to select next caches ????
- Show cars data to end user in real-time ????
- Use microservices architecture to implement above services

- University of Tehran

- [Computer Network Lab](#)

Jan 2017 - Jan 2019

**Technical Staff**, Network protocols, Router and MM-Wave Characterization

- Hands on Experience in using Router, Switch and SDN enabled equipments
- Hands on Experience in using floodlight SDN controller and mininet.
- Write instructions for computer network lab.
- Designed and implemented vanet simulation tool set to compare various cache placement policies and learning algorithms.
- Designed fuzzy SDN controller that balanced load between switch with fuzzy logic.
- Dockerized hadoop and assess various task placement policies in regard to network.

- [The Institute for Research in Fundamental Sciences \(website\)](#) ????

July - Sep 2018

**Technical Staff**, Devise solutions and tools ????

- Designed and implemented a cloud based solution to run simulations remotely using Anaconda, JupyterLab and Docker
- Designed and implemented a educational modules for computer network lab course
- Designed and implemented a Markov chain, Monte Carlo, and multi-armed bandit Reinforcement Learning algorithms

## FIELD OF INTEREST

---

- Distributing switch flow between multiple controller in SDN networks
- File Placement in Distributed File Systems using Online Algorithms
- Task Scheduling Policies in Cluster Computing
- Load Balance Application Layer Traffic using Layer Three Switch
- Content Distribution in Vehicular Social Networks
- Cloud Orchestration

## RESEARCH EXPERIENCE

---

- **University of Tehran**
  - **Computer Network Laboratory** Feb 2015 - Feb 2018  
Advisor: [Prof. Ahmad Khonsari](#)
    - **Thesis:** Reduction of Request Response in Hadoop Framework in regard to Network
    - **Thesis:** Update SDN Switch Routing table in response to Topology Change
    - **Thesis:** Cloud Based Copmuter Network Lab
- **Publications**
  - **Social-aware Mobile Road Side Unit for Content Distribution in Vehicular Social Networks** [\[abstract\]](#)

## EXTRACURRICULAR ACTIVITY

---

- **Teaching**
  - **Computer Network Lab** (Fall, Spring) Jan 2017 - Jan 2019
- **Teaching Assistant (Graduate)**
  - **Advanced Computer network** (Fall) EXCEPT: Fall 2017 Sep 2016 - Jan 2019
- **Teaching Assistant (Undergraduate)**
  - **Computer Network** (Fall, Spring) Jan 2016 - Jan 2019
  - **Operating System and Operating System Lab** (Fall, Spring) EXCEPT: Fall 2016 Jan 2015 - Jun 2018
  - **Design and Implementation of Compiler** (Fall), Sep 2015 - Jan 2016
  - **Formal Languages and Automata** (Fall) Sep 2014 - Jan 2015

## TECHNICALS SKILLS

---

- **Network skills:**
  - **Expert:** Mininet, Floodlight Controller, Scapy
  - **Proficent:** Openflow protocol, SDN network
  - **Familiar:** GNS3 network simulator, Pox, MPLS, Segment Routing, Cisco switch
- **Cloud skills:**
  - **Proficent:** Docker, Docker-compose
  - **Fluent:** Hadoop
  - **Familiar:** Openstack, Ansible, Kuberneetees
- **Frameworks and tools:**
  - **Expert:** Play Framework, Maven, Git
  - **Proficent:** Hibernate, Anaconda, Jupyterlab, Python data analysis libraries: NumPy, SciPy, Pandas, Matplotlib
  - **Familiar:** Spark, Node.js, HTML5, CSS
- **Programming languages:**
  - **Expert:** Java
  - **Proficent:** Python, C, JavaScript

## SELECTED PROJECTS

---

- **Analysis of a partially filled waveguide and waveguides discontinuity using MATLAB**  
Theory of Electromagnetic course
- **Design and Simulation of an 5.17 - 5.33 VCO Colpitts oscillator and a balanced mixer at IEEE802.11a/b/g Standard using ADS in 0.18 um technology**  
Communications Circuits course
- **Design and Simulation of high performance low power fully differential telescopic cascade amplifier using HSPICE and ADS in 0.18 um technology**  
Electronics III course
- **Design and simulation of C-band Substrate Integrated Waveguide directional coupler Using HFSS**  
Microwave Laboratory course
- **Simulation of Digital Modulation Methods (PSK, FSK, ASK, QAM) via MATLAB**  
Digital Communications Laboratory course
- **Simulation of an OFDM and a MIMO System via MATLAB**  
Wireless Communication course