**به نام خدا**

با سلام،

احتراما در راستای راه‌اندازی سایت آزمایشگاه شبکه‌های کامپیوتری و آزمایشگاه بیومتریک، از جنابعالی خواهشمندم اطلاعات زیر را تکمیل نموده و به همراه یه عکس پرسنلی به اینجانب ارسال نمایید.

نام: کیوان (Keyvan)

نام خانوادگی: رحیمی زاده (RahimiZadeh)

شماره دانشجویی: 89921024

مقطع تحصیلی: دکتری

سال ورود به دانشگاه: 1389

گرایش تحصیلی: معماری سیستم‌های کامپیوتری (Computer Systems Architecture)

ایمیل دانشگاهی: [Rahimizadeh@iust.ac.ir](mailto:Rahimizadeh@iust.ac.ir)

مقالات ثبت شده : پیام من تنها مقالاتی که با دکتر آنالوئی کار کرده‌ام را در جدول آورده‌ام. مقالات اول و دوم در دست داوری هستند.

* K RahimiZadeh, M AnaLoui, P Kabiri, B Javadi. Workload-aware placement of multi-tier applications in virtualized datacenters, Computer Journal, 2015, (in review).
* K RahimiZadeh, M AnaLoui, P Kabiri, B Javadi. Performance modeling and analysis of virtualized multi-tier applications under dynamic workloads, Journal of Network and Computer Applications, 2015, (in review).
* K RahimiZadeh, R Nasiri Gerde, M AnaLoui, P Kabiri, [Performance evaluation of Web server workloads in Xen-based virtualized computer system: analytical modeling and experimental validation](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=LGCbIsYAAAAJ&sortby=pubdate&citation_for_view=LGCbIsYAAAAJ:lSLTfruPkqcC), Concurrency and Computation: Practice and Experience, 2015.
* K RahimiZadeh, Peyman Kabiri, Trust-based routing method using a mobility-based clustering approach in mobile ad hoc networks, Security and Communication Networks, 2014, 7 (11), 1746–1763.
* K RahimiZadeh, M AnaLoui, P Kabiri, A Performance Model for Evaluating of a Virtualized Computer System, IKT 2013, Shiraz, Iran.
* K RahimiZadeh, M AnaLoui, A Fuzzy-based Packet Scheduler with a Predictive Node Location Method in Integrated Cellular and Ad-hoc Networks, irst CSUT Conference on Computer, Communication and Information Technologies (CSCCIT), Tabriz, Iran, 2011.
* K RahimiZadeh, Design of a Cluster-Based Routing for Integrated Cellular and Ad Hoc Networks, In proceeding of Seventh IEEE Annual Communication Networks and Services Research Conference (CNSR '09), Moncton, Canada.
* K RahimiZadeh, M Dehghan, SA Hosseininezhad, A Dehghani, A Cellular-Based Routing Algorithm for Ad-Hoc Wireless Networks, In proceeding of 10th IEEE International Conference on Advanced Communication Technology, Korea, 2008.
* A Dehghani, K Jamshidi, S Mirshams, K RahimiZadeh, A routing metric for load balancing considering energy and delay constraints in wireless sensor network, International Symposium on Telecommunications, 2008. Tehran, Iran.
* SA Hosseininezhad, GS Nejad, K Rahimizadeh, M Dehghan, Adaptive Quorum: A Traffic Aware Power Saving Mechanism for Multi-hop Mobile Ad-hoc Networks, In proceeding of 10th IEEE International Conference on Advanced Communication Technology, Korea, 2008.

توضیح سوابق کاری و تحصیلی به همراه پروژه‌هایی که در آزمایشگاه انجام داده‌اید و یا در حال انجام هستید:

**Research Interests**

* + Performance Evaluation of Computer Systems
  + Virtualization Technology
  + Cloud Computing
  + Computer Networks

**Education**

**Iran University of Science and technology**

**PhD candidate in Computer Systems Architecture**

Dates attended: 2010 – now

**Amirkabir University of Technology (Tehran Polytechnic)**

**Master's degree in Computer Networks**

Dates attended: 2005 – 2007

**Shiraz University**

**Bachelor’s degree in Computer Engineering**

Dates attended: 1997 – 2001

**Sabbatical Program**

**University of Western Sydney**

Dates attended: February 2014 to August 2014

**Working Experience**

**Telecommunication Company of Iran**

Dates attended: April 2004 to September 2005

**Skills**

* + Virtualization Technology (Xen and KVM)
  + Microsoft Azure
  + Linux
  + OPNET
  + C, C++, Java
  + MATLAB

پیشاپیش از همکاری شما متشکرم