

Farah Arabian

Graduate Research Assistant

farah.arabian@gmail.com

Number: +1 (385) 230-1546

[linkedin.com/in/farah-arabian](https://www.linkedin.com/in/farah-arabian)

SUMMARY	I am working as a graduate research assistant at BYU (Brigham Young University) while I'm a full-time Ph.D. student there. I have a master's degree in information and communications technology in the top second university of Iran (Tehran Polytechnic) and 4 years of experience in UMTS/LTE RF planning and optimization engineering in Huawei and Nokia Companies.	
RESEARCH AREAS	<ul style="list-style-type: none">• Digital communications and digital signal processing• Wireless and cellular networks such as LTE, 5G and NR• Multipath Modeling for MIMO scenarios and Mitigation, channel estimation• Diversity combining techniques and equalization algorithms in digital communications• Adaptive modulation and coding	
EDUCATION	<p>Ph.D., Electrical Engineering Dissertation topic: Multipath mitigation in 5G cellular networks Brigham Young University, Utah, USA</p> <ul style="list-style-type: none">• Years: 2017 - Apr. 2021 (expected)• GPA: 3.95/4 <p>M.Sc., Information and Communications Technology (ICT) Tehran PolyTechnic, Tehran, IRAN</p> <ul style="list-style-type: none">• Years: 2011 - 2013• GPA: 3.91/4 (3rd ranked student) <p>B.Sc., Electrical Engineering - Telecommunications Sadjad University of Technology, Mashhad, IRAN</p> <ul style="list-style-type: none">• Years: 2006 - 2010	
PUBLICATION	<ul style="list-style-type: none">• Farah Arabian, Michael Rice, and Rose Hu, "Who's on First in 5G Mobile Networks: Equalizers or Polarization Diversity Combiners?" in Proceedings of Inter-mountain Engineering, Technology, and Computing Conference (i-ETC), Orem, UT, Sep. 2020.• Farah Arabian, Gregory P. Nordin, and Michael Rice, "On Polarization Dependent Equalization in 5G mmWave Systems" in Proceedings of International Conference on Computing, Networking and Communication (ICNC), Big Island, HI, Feb. 2020.• F. Arabian and M. Rice, "On The Performance of Filter Based Equalizers for 16APSK in Aeronautical Telemetry Environment," in Proceedings of the International Telemetry Conference (ITC), Phoenix, AZ, Nov. 2018.• F. Arabian, W. Harrison, C. Josephson, E. Perrins, and M. Rice, "On peak-to-average power ratio optimization for coded APSK," in Proceedings of the IEEE International Symposium on Wireless Communication Systems (ISWCS), Lisbon, Portugal, Aug. 2018.• Please click on Google-scholar for more publications.	
WORK EXPERIENCES	Brigham Young University, UTAH, USA Graduate research assistant	Sep 2017 - present <ul style="list-style-type: none">• TA/RA with the emphasize on signal processing and digital communications and their applications on cellular networks and aeronautical telemetry environments

RF Dep. NOKIA Company, Tehran, Iran
RF Planning and Optimization Engineer

July 2016 - Aug 2017

- Network troubleshooting
- UMTS/LTE Networks evaluation and Analysis
- KPI (Key Performance Indicator) Optimization
- ASP(Accurate Site Planning) and ACP(Automatic Cell Planning)
- Strong contribution in Nokia NPO (Network Performance Optimization) project-responsible of region one, which is included of five big provinces of Iran, contributed to achieve more than 10 percent coverage and quality improvement in LTE network

RF Dep. HUAWEI Company, Tehran, Iran
RF Planning and Optimization Engineer

Jun 2014 - July 2016

- Network troubleshooting
- UMTS/LTE Networks evaluation and Analysis
- KPI (Key Performance Indicator) Optimization
- ASP(Accurate Site Planning) and ACP(Automatic Cell Planning)

ICON Company, Tehran, Iran

April 2013 - Jun 2014

Project Manager and Project Management Assistant in Rollout Management (ROM) Project

- Led planning and implementation of MTN-Irancell rollout projects in Tehran, Ahvaz, Esfahan and Alborz provinces
- Managed subcontractors to consistent on-time and on-budget project delivery

**HONORS AND
AWARDS**

Student engineering paper award, i-ETC conference, 2020
iREDEFINE professional development award, ECEDHA annual conference, 2020
Myron Hiram Nichols award, International Telemetry Conference, 2019
Best graduate student paper award, International Telemetry Conference, 2018
Engineering honor society Eta Kappa Nu since 2017
Engineering honors society Phi Kappa Phi since 2020
Outstanding Engineer in Nokia Company - Tehran Office, 2017
Outstanding Engineer in HUAWEI Company - Tehran Office, 2015
Ranked 3rd among graduates in ICT admitted at Tehran PolyTechnic, 2011-2012

SKILLS

- Experienced in:
 - MATLAB and Simulink
 - Python and C
- Expert in:
 - HUAWEI special softwares such as M2000, MOS, GENEX Probe and Assistant, NASTAR, OMSTAR, Actix, TEMS, Smart RNO, Idart, FMA and Atoll

**TRAINING AND
CERTIFICATION**

- WCDMA RNO Basic Features Training (achieved the second top score among all participants)
- UMTS RF Optimization Training-Shanghai-China (achieved the second top score among all participants)
- Huawei UMTS Competency and Qualification L2
- Nokia LTE Air interface and signaling procedures certification
- Cisco Certified Network Associate (CCNA) - Cybertech Institute

**TEACHING
EXPERIENCE**

- Assisted Teacher of Digital communication lab - BYU - Winter 2020
- Assisted Teacher of Signals and systems course and lab - BYU - Fall 2019 and 2020
- Assisted Teacher of Digital communication course - BYU - Winter 2019

- Taught Huawei RF tools - HUAWEI - Tehran office
- Taught WCDMA, LTE fundamental concepts - HUAWEI - Tehran office