Khodor Safa

PhD Student · Telecommunications department

19 Mail Pierre Potier, Gif-Sur-Yvette, 91190, France □+33 06 69979723 | ■ khodor.m.safa@gmail.com

PHD IN NETWORK, INFORMATION AND COMMUNICATION SCIENCES Supervisors: Dr. Raul de Lacerda, Prof. Sheng Yang CertraleSupélec M2 RECHERCHE - ADVANCED WIRELESS COMMUNCIATION SYSTEMS Sep. 2020 - Sep. 2021 American University Beirut Beirut, Lebanon BACHELOR IN ELECTRICAL & COMPUTER ENGINEERING Professional Experience Nokia Bell Labs RESEARCH ENGINEER INTERN Investigated new modulation schemes on the physical layer level for sub-THz band communications which form potential candidates for 6G wireless systems in order to mitigate impairments such as phase noise and high PAPR. Philip Morris International ASSOCIATE IT ANALYST Identified, installed and provided support for the Direct Retail POS hardware infrastructure for the Lebanese market IQOS corner-shops launch. Designed, coordinated and executed migration plans for office users in Egypt & Levant from on-premise to 0365 solutions. National Instruments APPLICATION ENGINEER INTERN Designed a framework and different signal processing techniques for the detection of car key jammers. Academic Projects CentraleSupélec M2 RESEARCH PROJECT - EMBRACING NON-LINEARITIES IN FUTURE WIRELESS COMMUNICATIONS VIA NON-CONVEX OPTIMIZATION Investigated techniques to improve data detection in a communication channel with phase noise.	Education	
CentraleSupélec M2 RECHERCHE - ADVANCED WIRELESS COMMUNCIATION SYSTEMS Sep. 2020 - Sep. 2021 American University Beirut Beirut, Lebanon BACHELOR IN ELECTRICAL & COMPUTER ENGINEERING Professional Experience Nokia Bell Labs RESEARCH ENGINEER INTERN Investigated new modulation schemes on the physical layer level for sub-THz band communications which form potential candidates for 6G wireless systems in order to mitigate impairments such as phase noise and high PAPR. Philip Morris International ASSOCIATE IT ANALYST Identified, installed and provided support for the Direct Retail POS hardware infrastructure for the Lebanese market 1QOS comer-shops launch. Designed, coordinated and executed migration plans for office users in Egypt & Levant from on-premise to 0365 solutions. National Instruments APPLICATION ENGINEER INTERN Designed a framework and different signal processing techniques for the detection of car key jammers. ACaddemic Projects CentraleSupélec M2 RESEARCH PROJECT - EMBRACING NON-LINEARITIES IN FUTURE WIRELESS COMMUNICATIONS VIA NON-CONVEX OPTIMIZATION Investigated techniques to improve data detection in a communication channel with phase noise.	PHD IN NETWORK, INFORMATION AND COMMUNICATION SCIENCES	Gif-Sur-Yvette, France Oct. 2021 - Nov. 2024
M2 RECHERCHE - ADVANCED WIRELESS COMMUNCIATION SYSTEMS American University Beirut Beirut, Lebanon BACHELOR IN ELECTRICAL & COMPUTER ENGINEERING Professional Experience Nokia Bell Labs RESEARCH ENGINEER INTERN Apr. 2021 - Oct. 2021 · Investigated new modulation schemes on the physical layer level for sub-THz band communications which form potential candidates for 6G wireless systems in order to mitigate impairments such as phase noise and high PAPR. Philip Morris International ASSOCIATE IT ANALYST Jedingled, installed and provided support for the Direct Retail POS hardware infrastructure for the Lebanese market IQOS corner-shops launch. Designed, coordinated and executed migration plans for office users in Egypt & Levant from on-premise to 0365 solutions. National Instruments APPLICATION ENGINEER INTERN Designed a framework and different signal processing techniques for the detection of car key jammers. Academic Projects CentraleSupélec M2 RESEARCH PROJECT - EMBRACING NON-LINEARITIES IN FUTURE WIRELESS COMMUNICATIONS VIAN NON-CONVEX OPTIMIZATION Investigated techniques to improve data detection in a communication channel with phase noise.		Gif-Sur-Wette France
Professional Experience Nokia Bell Labs Research Engineer Intern Investigated new modulation schemes on the physical layer level for sub-THz band communications which form potential candidates for 6G wireless systems in order to mitigate impairments such as phase noise and high PAPR. Philip Morris International Associate IT Analyst Identified, installed and provided support for the Direct Retail POS hardware infrastructure for the Lebanese market IQOS corner-shops launch. Designed, coordinated and executed migration plans for office users in Egypt & Levant from on-premise to O365 solutions. National Instruments Application Engineer Intern Designed a framework and different signal processing techniques for the detection of car key jammers. Academic Projects CentraleSupélec M2 RESEARCH PROJECT - EMBRACING NON-LINEARITIES IN FUTURE WIRELESS COMMUNICATIONS VIA NON-CONVEX OPTIMIZATION Investigated techniques to improve data detection in a communication channel with phase noise.		•
Professional Experience Nokia Bell Labs Research Engineer Intern Investigated new modulation schemes on the physical layer level for sub-THz band communications which form potential candidates for 6G wireless systems in order to mitigate impairments such as phase noise and high PAPR. Philip Morris International Associate IT Analyst Identified, installed and provided support for the Direct Retail POS hardware infrastructure for the Lebanese market IQOS corner-shops launch. Designed, coordinated and executed migration plans for office users in Egypt & Levant from on-premise to 0365 solutions. National Instruments APPLICATION ENGINEER INTERN Designed a framework and different signal processing techniques for the detection of car key jammers. Academic Projects CentraleSupélec M2 RESEARCH PROJECT - EMBRACING NON-LINEARITIES IN FUTURE WIRELESS COMMUNICATIONS VIA NON-CONVEX OPTIMIZATION Investigated techniques to improve data detection in a communication channel with phase noise.	American University Beirut	Beirut, Lebanon
Nokia Bell Labs RESEARCH ENGINEER INTERN Investigated new modulation schemes on the physical layer level for sub-THz band communications which form potential candidates for 6G wireless systems in order to mitigate impairments such as phase noise and high PAPR. Philip Morris International ASSOCIATE IT ANALYST Identified, installed and provided support for the Direct Retail POS hardware infrastructure for the Lebanese market IQOS corner-shops launch. Designed, coordinated and executed migration plans for office users in Egypt & Levant from on-premise to 0365 solutions. National Instruments APPLICATION ENGINEER INTERN Designed a framework and different signal processing techniques for the detection of car key jammers. ACademic Projects CentraleSupélec M2 RESEARCH PROJECT - EMBRACING NON-LINEARITIES IN FUTURE WIRELESS COMMUNICATIONS VIA NON-CONVEX OPTIMIZATION Investigated techniques to improve data detection in a communication channel with phase noise.	Bachelor in Electrical & Computer Engineering	Sep. 2014 - Jun. 2018
RESEARCH ENGINEER INTERN Investigated new modulation schemes on the physical layer level for sub-THz band communications which form potential candidates for 6G wireless systems in order to mitigate impairments such as phase noise and high PAPR. Philip Morris International ASSOCIATE IT ANALYST Identified, installed and provided support for the Direct Retail POS hardware infrastructure for the Lebanese market IQOS corner-shops launch. Designed, coordinated and executed migration plans for office users in Egypt & Levant from on-premise to O365 solutions. National Instruments APPLICATION ENGINEER INTERN Designed a framework and different signal processing techniques for the detection of car key jammers. Academic Projects CentraleSupélec M2 RESEARCH PROJECT - EMBRACING NON-LINEARITIES IN FUTURE WIRELESS COMMUNICATIONS VIA NON-CONVEX OPTIMIZATION Investigated techniques to improve data detection in a communication channel with phase noise.	Professional Experience	
Associate IT Analyst Identified, installed and provided support for the Direct Retail POS hardware infrastructure for the Lebanese market IQOS corner-shops launch. Designed, coordinated and executed migration plans for office users in Egypt & Levant from on-premise to 0365 solutions. National Instruments APPLICATION ENGINEER INTERN Designed a framework and different signal processing techniques for the detection of car key jammers. Academic Projects CentraleSupélec M2 RESEARCH PROJECT - EMBRACING NON-LINEARITIES IN FUTURE WIRELESS COMMUNICATIONS VIA NON-CONVEX OPTIMIZATION Investigated techniques to improve data detection in a communication channel with phase noise.	RESEARCH ENGINEER INTERN • Investigated new modulation schemes on the physical layer level for sub-THz band communications which form potential candidates for 6G wireless systems in order to mitigate	Nozay, France Apr. 2021 - Oct. 2021
 Identified, installed and provided support for the Direct Retail POS hardware infrastructure for the Lebanese market IQOS corner-shops launch. Designed, coordinated and executed migration plans for office users in Egypt & Levant from on-premise to O365 solutions. National Instruments	•	•
APPLICATION ENGINEER INTERN Designed a framework and different signal processing techniques for the detection of car key jammers. Academic Projects CentraleSupélec M2 RESEARCH PROJECT - EMBRACING NON-LINEARITIES IN FUTURE WIRELESS COMMUNICATIONS VIA NON-CONVEX OPTIMIZATION Investigated techniques to improve data detection in a communication channel with phase noise.	 Identified, installed and provided support for the Direct Retail POS hardware infrastructure for the Lebanese market IQOS corner-shops launch. Designed, coordinated and executed migration plans for office users in Egypt & Levant from 	Sep. 2018 - Aug. 2020
 Designed a framework and different signal processing techniques for the detection of car key jammers. Academic Projects Gif-Sur-Yvette, France M2 RESEARCH PROJECT - EMBRACING NON-LINEARITIES IN FUTURE WIRELESS COMMUNICATIONS VIA NON-CONVEX OPTIMIZATION Investigated techniques to improve data detection in a communication channel with phase noise. 	National Instruments	Beirut, Lebanon
CentraleSupélec M2 RESEARCH PROJECT - EMBRACING NON-LINEARITIES IN FUTURE WIRELESS COMMUNICATIONS VIA NON-CONVEX OPTIMIZATION • Investigated techniques to improve data detection in a communication channel with phase noise.	Designed a framework and different signal processing techniques for the detection of car key	Jun. 2017 - Aug. 2017
M2 RESEARCH PROJECT - EMBRACING NON-LINEARITIES IN FUTURE WIRELESS COMMUNICATIONS VIA NON-CONVEX OPTIMIZATION • Investigated techniques to improve data detection in a communication channel with phase noise.	Academic Projects	
Supervisors: Dr. Khac-Hoang Ngo, Prof. Sheng Yang.	M2 RESEARCH PROJECT - EMBRACING NON-LINEARITIES IN FUTURE WIRELESS COMMUNICATIONS VIA NON-CONVEX OPTIMIZATION	Gif-Sur-Yvette, France
American Univsersity of Beirut Bachel Or Final Year Project - FM based Passive Radar		Beirut, Lebanon

BACHELOR FINAL YEAR PROJECT - FM BASED PASSIVE RADAR

• Investigated, designed and applied the hardware and signal processing setups for the real-time range and velocity detection of commercial aircraft in a group project.

• Supervisor: Prof. Ibrahim Abou-Faycal.

Education

Publ	ications			

PUBLISHED

- **K. Safa**, R. De Lacerda and S. Yang, "Channel Estimation and Data Detection in MIMO channels with 1-bit ADC using Probit Regression," 2023 IEEE Information Theory Workshop (ITW), Saint-Malo, France, 2023, pp. 457-461.
- **K. Safa**, M. S. Hassan, F. Jardel and P. Sehier, "Low PAPR Probabilistically Controlled Transitions Scheme," 2022 IEEE Wireless Communications and Networking Conference (WCNC), Austin, TX, USA, 2022, pp. 2184-2189.
- **K. Safa**, R. Combes, R. de Lacerda and S. Yang, "Data Detection in 1-bit Quantized MIMO Systems," in *IEEE Transactions on Communications*, vol. 72, no. 9, pp. 5396-5410, Sept. 2024

PATENTS

M. Sayed Hassan, **K. Safa**, F. Jardel, "Generalized Low PAPR Transition Controlled Transmission Scheme", US20240340209, 10 Oct. 2024.

Awards and Scholarships ______

- L2S Best PhD Student Presentation Award Telecoms & Networks session,
- Laboratoire des Signaux et Sysèmes (L2S)
- Bell Labs Summer Intern Award for Outstanding Innovation,

Nokia Bell Labs

- 2020 Idex Scholarship,
 - Paris-Sclay Univsersity
- 2014 University Scholarship Program V,
- United States Agency for International Development (USAID)

Presentations

- **K. Safa**, R. De Lacerda and S. Yang, "Data Detection in 1-bit Quantized MIMO Systems", *Junior Conference on Wireless and Optimal Communications*, Oral presentation, Oct. 2023, Gif-Sur-Yvette, France.
- **K. Safa**, R. De Lacerda and S. Yang, Oral presentation "Data Detection in 1-bit Quantized MIMO Systems", *L2S PhD Students Day*, Oral presentation, Sep. 2023, Gif-Sur-Yvette, France.
- **K. Safa**, R. De Lacerda and S. Yang, Oral presentation "Channel Estimation and Data Detection in MIMO channels with 1-bit ADC using Probit Regression", *ITW 2023 Conference Presentation*, Oral presentation, Apr. 2023, Saint-Malo, France.
- **K. Safa**, M. S. Hassan, F. Jardel and P. Sehier, "Low PAPR Probabilistically Controlled Transitions Scheme," 2022 IEEE Wireless Communications and Networking Conference (WCNC), Recorded Online Presentation, Apr. 2022

Teaching Experience _____

2022 - 2024	Communications Theory,	Centrale-
	Conducted practical sessions for second year engineering students	Supélec
2022 - 2024	MIMO Communications,	Centrale-
	Conducted practical sessions for third year engineering and Masters students	Supélec
2023 - 2024	Information Theory,	Centrale-
	Conducted theoretical and practical sessions for first year engineering students	Supélec
	Animation Ateliers Projet Professional/Individuel (APP/API),	Centrale-
2022 - 2023	Animated and supervised sessions for second year engineering students to help them	Supélec
	prepare their professional projets	Superec

####