# Khodor Safa

□ +33 06 69979723 | ■ khodor.m.safa@gmail.com | ★ khodor-safa.github.io | 🛅 linkedin.com/in/khodorsafa/

Education	
CentraleSupélec PHD IN NETWORK, INFORMATION AND COMMUNICATION SCIENCES • Supervisors: Dr. Raul de Lacerda, Prof. Sheng Yang	Gif-Sur-Yvette, France Oct. 2021 - Nov. 2024
CentraleSupélec  M2 Recherche - Advanced Wireless Communciation Systems	Gif-Sur-Yvette, France Sep. 2020 - Sep. 2021
American University Beirut  Bachelor in Electrical & Computer Engineering	Beirut, Lebanon Sep. 2014 - Jun. 2018
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.	Nozay, France Apr. 2021 - Oct. 2021
<ul> <li>Philip Morris International</li> <li>ASSOCIATE IT ANALYST</li> <li>Identified, installed and provided support for the Direct Retail POS hardware infrastructure for the Lebanese market IQOS corner-shops launch.</li> <li>Designed, coordinated and executed migration plans for office users in Egypt &amp; Levant from on-premise to O365 solutions.</li> </ul>	Beirut, Lebanon Sep. 2018 - Aug. 2020
National Instruments  APPLICATION ENGINEER INTERN  Designed a framework and different signal processing techniques for the detection of car key jammers.	Beirut, Lebanon Jun. 2017 - Aug. 2017
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. • Supervisors: Dr. Khac-Hoang Ngo, Prof. Sheng Yang.	Gif-Sur-Yvette, France
American Univsersity of Beirut  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.	Beirut, Lebanon

FEBRUARY 2025 SAFA · CURRICULUM VITAE

## **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 \_\_\_\_\_\_

- 2023 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
2022 - 2023	Animation Ateliers Projet Professional/Individuel (APP/API),	Centrale- Supélec
	Animated and supervised sessions for second year engineering students to help them	
	prepare their professional projets	Superec

####