

Master's Graduate of 20XX, Southeast University





Education (For more details, please visit my blog with the password **XXXXXXX**)

Southeast University (SEU) (National Mobile Communications Research Laboratory) M.Sc. Candidate Communication Engineering, ranked X/XXX, supervised by Prof. Xx Xxx.	20XX.09 - present Nanjing, Jiangsu			
➤ Outstanding Graduate Student Leader, XXXX-class scholarship in SEU20XX.10➤ XXXX Prize in the XXth China Graduate Mathematical Contest in Modeling20XX.01				
Xidian University (XDU) (School of Electronic Engineering) B.Sc. Degree Electronic Information Engineering, GPA 3.9/4.0, ranked X/XXX.	20XX.09 – 20XX.06 Xi'an, Shaanxi			
 XXXXX-class scholarship for graduates in XDU, Outstanding Graduates in XDU National Scholarship, Outstanding Student Model in XDU XXXXXX Winner & XXXXXXX Award in Interdisciplinary Contest in Modeling (MCM/ICM) 	20XX.06 20XX.11 20XX.04			

Publications

>	XXXXXX XX, XXXXXX XX, XXXXXX XX, XXXXXX XX	," IEEE	, vol. XX, no. XX,
	pp. XXXX–XXXX, Xxx. 2024.	[XXX Author SC	I JCR Qx IF: X.X]
>	XXXXXX XX, XXXXXX XX, XXXXXX XX , XXXXXX XX and XXXXXX XX, "	," IEEE	, vol. XX, no. XX,
	pp. XXXX–XXXX, Xxx. 2024.	[XXX Author SC	I JCR Qx IF: X.X]

('A') Projects

XX-based Joint Design of XXXX and XXXX

XXXXXX Cooperation Project

[Objective] What is the main research focus of this project?

- > Considering the issue of ..., a ... design is proposed, which addresses ... through The related paper has been published in XXXX
- ➤ Given the contradiction of ..., ..., a ... design is proposed and implemented, which integrates ... and ... to solve The related paper has been published in XXXX

XX-based Design of XXXX

XXXXXX

[Objective] What is the main research focus of this project?

> Considering the issue of ..., a ... design is proposed, which addresses ... through The related paper has been published in XXXX

♦ Skills

English P	roficiency	CET-4: XXX, CET-6: XXX.
Programr ming.	ning Skills	Proficient in XXXX programming, familiar with Basic knowledge of XXXX program
XXXXX	Proficient in	1