





PERSONAL INFORMATION	Lim HuiJin (HanaTaba227) South Korea		
CONTACT	 gabriel227@naver.com  @hanataba227		
LINK	 @hanataba227		
INTRODUCE	My name is Lim HuiJin and also known as HanaTaba227. I am a student specializing in AI Vulnerability Management.		
ORGANIZATION	<ul style="list-style-type: none">• KITRI WhiteHat School 3rd• DSC(Daejeon, Sejong, Chungnam Regional Innovation Platform), Double Major in Mobility SW & AI Convergence• Mokwon University, Department of Computer Engineering• Korean High School Graduation Equivalency Examination	<div>2025-present</div> <div>2024-present</div> <div>2022-present</div> <div>2021.03</div>	
CERTIFICATIONS	<ul style="list-style-type: none">• JLPT N3, Japan Foundation• Craftsman Information Processing	<div>2024.08</div> <div>2019.03</div>	
PROFESSIONAL EXPERIENCE	<div>[Intern, AGICS Inc]</div> <ul style="list-style-type: none">• Trained and validated a children’s creativity quantification model using VGG16 and ResNet-50 convolutional neural network architectures.• Developed and visualized an ensemble regression model to predict photovoltaic panel power generation efficiency.• Submitted and presented a research paper titled "Analysis and Prediction of Solar Power Generation Data" at the Korea Digital Contents Society.		<div>24.07.08-24.08.30</div>