



AKΨ Gamma Nu Application

Full Name: Taewoong “Arthur” Hwang

Expected Graduation Date (Month/Year): 5/2021

1. Have you previously rushed Alpha Kappa Psi? (Yes/No)

NO

2. What other organizations/extracurriculars are you a part of?

BKSA, CODE, eTower Community and the Babson Rugby team

3. How will you contribute to the fraternity? (max 300 words)

I have lived in 4 different countries, Korea, Philippines, Australia, and the United States. I can contribute to AKPsi with my multicultural background. I can connect and communicate with people from all over the world. I can bridge the gap between western and eastern culture with in AKPsi. I am also open to learning more about people from different backgrounds. I am passionate and energetic. I can devote my time, effort, and passion towards improving AKPsi and the community.

4. How do you measure success? (max 300 words)

The common conception of ‘success’ and ‘failure’ is not how I measure success. I measure success by what I’ve learnt through the process. Even if I ‘failed’, I believe that if I’ve learnt something from the process, I didn’t fail. It was just part of the milestone towards success. Experiencing ‘failure’ motivates me to grow and succeed in the future.

“실패는 성공의 어머니다” – Mum.



5. What previous experience from your past makes you feel like you relate to AKPsi?

AKPsi is past, present and the future of my life. My past before coming to Babson was experiencing different culture and adapting to new communities while embracing the differences between people. Here at Babson, I'm learning more about other cultures and learning to understand individuals. In the future, I would like to experience more and understand more about the world that I haven't been to. AKPsi is a diverse group of people who have similar passions towards business. AKPsi is what I have been looking for ever since I gained interest in business. I wanted to be part of a community that supports each other when needed and helps each other grow become successful businessmen/women.