

## **Chloe Lee**

Title: Principal Engineer, Advanced Materials

Company: Wilson Sporting Goods

Chloe Lee is currently a Principal Engineer, Advanced Materials in the racquet division at Wilson Sporting Goods. Her work focuses on designing new ball products with an emphasis on sustainable process and product innovation. In her four years with Wilson she has developed and released several new products in the racquet space including the Triniti and Triniti Pro tennis balls, the Tru32 and Pro32 pickleballs, and the Roland Garros tennis ball line. She has also been active within Wilson Pact, the Culture Creation Team, and moderates company-wide quarterly meetings.

Chloe graduated in 2018 with a Materials Science and Engineering degree from Rutgers University where she was also a member of the Division 1 Big Ten women's tennis team. While at Rutgers, she was involved with the Student Athlete Advisory Committee (SAAC), Ross Initiative in Sports for Equality (RISE), and Students Challenging Realities and Educated Against Myths (SCREAM).

Chloe is now working towards her MBA at Kellogg-Northwestern School of Management part-time, majoring in Management Science with a specialization in Sustainability, and Diversity, Equity, and Inclusion.