Mr. Denny Cao Florida State University Class of 2027 2122 Tyson Ave Philadelphia PA 19149-1810

Dear Mr. Denny Cao,

Congratulations! I am delighted to welcome you to Florida State University's Class of 2027.

Since 1851, Florida State has inspired extraordinary successes through the dedication of its students, faculty, and staff, and your contributions are certain to become the latest in a legacy of excellence. We are proud to be a preeminent university in the state of Florida and one of the top 20 public universities in the nation. While FSU is home to many nationally ranked programs, we are also an incubator for students preparing for a wide spectrum of careers who might, someday soon, change the world. Your FSU experience will challenge you, motivate you, prepare you, and equip you to turn your current aspirations into reality.

At Florida State, you will be entering a one-of-a-kind university, where students who are academically motivated, intellectually curious, and socially conscious are challenged to turn research into discovery, inspiration into opportunity, and ideas into action. We will celebrate all that you have accomplished thus far, and we are excited to contribute to your future achievements. We are honored to partner with you as you set your sights on new goals and dreams. To accept your offer of admission and become a New 'Nole, please log in to the Application Status Check and complete the mandatory Next Steps. If you have any questions, you can reach us at admissions@fsu.edu or <a href="mailto:850.644.6200.

On behalf of the FSU community, I am excited to extend this opportunity to join us. We look forward to being a part of your next journey. We hope to see you soon!

Warm regards,

Hege K. Ferguson

Director

Please note the following:

- Your assigned student EMPLID: 201079642
- Your admission is for the 2023 Fall term.

Lege S. Ferguson

- Your residency for tuition purposes is Non-Florida Resident (USA).
- Your conditions of admission can be found on our Class of '27 website.