



Wabtec's LEAD program is an intensive twoyear rotational program that develops domain expertise, leadership skills, and business acumen through a combination of impactful job assignments and top-tier curriculum.

LEAD ENGINEERING



Degree in Mechanical or Electrical Engineering, SW, CS or related field



Strong communicator & influencer



Demonstrate initiative and ability to independently problem solve



Collaborative team player with ability to lead multicultural teams

THE LEAD ENGINEERING EXPERIENCE

As a LEAD **ENGINEERING** team member, you can have rotations in Product & Software Development • Controls & Systems Engineering • Advanced Mechanical Technology • Data Analytics • Operational Engineering • Energy Management • UX **Development** • Cloud Based Technology



Strong technical skill

set & prior internship

experience

Four 6-month rotations



Drive critical business advancements



Engage with senior leadership



Build an extensive global network

LEAD ENGINEERING is currently available in the following countries: India **United States** **Planned for expansion in Europe in 2023



Penn State World Campus certificate program

SAMPLE CAREER PATHS



On Program Experience:

1st Rotation: Propulsion Engineer 2nd Rotation: MCA Electronics 3rd Rotation: Wabtec Railway Electronics 4th Rotation: Digital Electronics: Logistics & Analytics

Vinoth Ratnavaka Mudivanselage

Off Program Role: Propulsion Engineer-**Electric Rotating Machines**



Melina **Aguero Adame**

On Program Experience:

1st Rotation: Electrical Packaging 2nd Rotation: Energy Storage 3rd Rotation: Turbocharger 4th Rotation: Mods Engineer

Off Program Role: Cabs Structures and Packaging

APPLY BY VISITING https://www.wabteccorp.com/careers