Global Brand Power

A Powerful Portfolio Of Well Managed Brands
Why have a MakerSpace? What's the value?

“The Democratization Of Innovation”

1.1 The action of making something accessible to everyone. ‘the democratization of information through technology’

“The future is already here — it’s just not evenly distributed.”

-William Gibson
2030 GOALS

**Employee Career Mobility**
Prepare employees for career mobility relevant for Industry 4.0 by supporting their upskilling and re-purposing.

**STEAM Education**
Enable people to access STEAM education and training to improve livelihoods and help support the workforce of tomorrow.

**Vocational and Trade Skills**
Help people develop cutting-edge vocational and trade skills.

**Makerspace Training**
Enrich the education, creativity and hands-on job experience for people through makerspaces around the world.
How will we do this?

Innovation Generation – Making an Impact ignites, engages, and empowers the makers in your classroom with digital resources created to cultivate collaboration, problem solving and STEAM skillsets in your students through real-world explorations.

http://www.innovation-gen.com/contest
Stanley Leadership Program - 1 Program – Many Tracks

• OPERATIONS
  • Manufacturing, Supply Chain, Engineering, Distribution, DTV, etc.

• FINANCE
  • Accounting, Internal Audit, Controllership, FP&A, etc.

• ENGINEERING
  • Mechanical, Electrical, Electro-Mechanical Product Engineering, Design, etc.

• MARKETING
  • Brand/ Sponsorships, Communications, Licensing, Product Management, etc.

• COMMERCIAL SALES
  • Field Sales, Field Marketing, Inside Sales, etc.

• HUMAN RESOURCES
  • Training & Development, Recruitment, Generalist, etc.

• INFORMATION TECHNOLOGY
  • Systems, Networking, Project Management, etc.

SECURITY
  • Convergent Security Solutions
  • Mechanical Access Security
  • Healthcare Security

INDUSTRIAL
  • Engineered Fastening
  • Oil & Gas
  • Hydraulics

GLOBAL TOOLS & STORAGE (GTS)
  • Professional & Commercial Power Tools
  • Hand Tools & Storage
  • Pneumatic Tools, Power Tool Accessories & Fasteners
ESLP: Engineering Stanley Leadership Program

• Designed For Mechanical, Electrical, Electro-Mechanical, Computer Science, and Materials Engineers

• Rotational Program:
  • Exposure to Multiple Areas Of The Company Including:
    • New Product Development
    • Innovation and Technology
    • Plant Manufacturing

• Engagement Opportunities: Mentorship Program, Networking Events, Engineering Specific Curriculum, SLP Training Weeks

Other Requirements:
• Open To Relocation
• Demonstrated Leadership Experience
• Proven Strong Technical Skills
• Involved in Community
Internship Program

• See An Idea Turn Into Reality
• Gain Exposure To Other Functions
• Use Real Life Business Systems

• Complete a meaningful PROJECT
• Use your education hands on
• Network & engage with leaders, other interns, and developing professionals
Successful Candidate Profile

- Four year college degree
- Willing to relocate
- 3.0 GPA
- Pass background checks
- Bilingual is a plus

FOR THOSE WHO MAKE THE WORLD
WE ARE BOLD AND AGILE, YET THOUGHTFUL AND DISCIPLINED

COURAGE & INNOVATION
AGILITIY & PERFORMANCE
INCLUSIVITY & COLLABORATION
INTEGRITY & ACCOUNTABILITY

Confident
Driven
Hardworking
Creative
Innovative
Resilient
Diverse
Leader
Passionate
Determined
Coachable
Solutions-oriented
Team player
Willing to learn

Collaborative
Responsible
Positive