FY20 SWE Global Ambassadors
swe.org/international

The Global Ambassador Program is an opportunity for SWE members outside of the United States to serve in leadership positions to advance SWE’s mission. Global Ambassadors promote the SWE brand, grow the SWE community in their city, and are able to speak knowledgeably on SWE products and services.

**BRAZIL**

**Maria Cecilia Breda**
*Limeira, Brazil*
bredamaria@johndeere.com
*John Deere*
I work as a Business Unit Manager at John Deere in Indaiatuba, Brazil. I was working for John Deere in Moline, IL, USA when I was first introduced to SWE in 2012. My involvement with the Society has delivered results and put me in various leadership positions in the Global Affiliate program. I am passionate about developing others and I am a strong advocate for women in engineering.

**Fabiane Conrad**
*Horizontina, Brazil*
conracha@johndeere.com
*John Deere*
Since graduating as a mechanical engineer, I have been working for 14 years in the industry, and joined John Deere in 2010. I started as a Quality Engineer, and since 2017 I have been working as a Welding Manufacturing Engineer for New Projects. I have been a SWE member since 2012, always actively participating in outreach efforts and universities and professional development events. In 2014 I assisted in establishing SWE’s first Global Affiliate in Brazil: Rio Grande do Sul – Oeste.

**Camille Duvalle**
*São Paulo, Brazil*
camille.d.drake@exxonmobil.com
*ExxonMobil*
I have been living in São Paulo, Brazil for about a year with my husband and our cat, Buffy! I am a chemical engineer for ExxonMobil and have had various roles over the last 10 years all related to polymers. I enjoy SWE projects such as outreach activities with young girls, spending time with my family in my hometown of Pensacola, Florida and visiting new places.

**Marina Gessinger**
*Porto Alegre, Brazil*
gessingermarinand@johndeere.com
*John Deere*
I am a quality engineer at John Deere Brazil, in charge of Metal Fabrication commodity for tractors. In Brazil, I’m one of the leaders of Porto Alegre SWE Affiliate. I also have a dance group and enjoy cooking for my family and friends.

**Carla Ribeiro**
*São Paulo, Brazil*
carla.p.ribeiro@cummins.com
*Cummins*
I am an automotive mechanical engineer and application engineer supervisor at Cummins. This is my third year as a SWE ambassador.
Adriele Rocha  
*Catalão, Brazil*  
adriele.a.rocha@gmail.com  
*John Deere*  
I come from a very humble upbringing where hard work and determination were engrained in me. This has motivated me to always push forward and strive to make my dreams a reality. I have had many experiences in several companies such as NASA, Airbus and John Deere.

Beatriz de Rizzo  
*São Paulo, Brazil*  
beatriz.de.rizzo@cummins.com  
*Cummins*  
I'm a materials engineer working in the automotive industry for almost 20 years. I like to coach other engineers who are starting their careers now. This kind of contribution is important to encourage other women in our career.

**Canada**

Karen Chan  
*Oshawa, Canada*  
karenfongchan@gmail.com  
*TD Bank Group*  
I graduated in mechanical engineering and have been a licensed P.Eng since 2004. My current role is Director and Agile Coach with TD Bank. My SWF roles are Global Ambassador since 2016 and founder of the SWE Durham Affiliate. My other volunteer work includes Past-President of the Ontario Society of Professional Engineers, Past-Chair of PED Lake Ontario, Chair of HER VOLUTION and TD Corporate Citizenship Ambassador.

Kathryn Doe  
*Windsor, Canada*  
kathrynrdoe@gmail.com  
*Jabil Nupro*  
I am a process engineer for a large contract manufacturing company, with a background in mechanical engineering and sound/vibration engineering. Studying at the University of Windsor, in my hometown of Windsor, Ontario, I resurrected the Women in Engineering group back in 2014 and was an active member of the Engineering Society for the entirety of my studies. When I am not working towards becoming a Professional Licensed Engineer, I can be found coaching youth girls' hockey or really anything hockey related at the local arenas.

Alessandra Massaro  
*Toronto, Canada*  
President_Toronto@swe.org  
*CIMA+*  
I am a young professional working in transportation engineering. I am very passionate about transit and creating a more walkable-liveable city. I live and work in Toronto, Canada. I am passionate about equality and diversity in the workplace and because of this passion I became one of the founding members of the SWE Toronto affiliate and am now serving as the president.

Evangelina Philos  
*Toronto, Canada*  
ekphilos@gmail.com  
*Weston Foods*  
I am a professional engineer, having studied chemical engineering at the University of Waterloo and now working in process improvement in CPG. I have been a SWE member since 2017 and I am a founding member of the SWE Toronto affiliate.
Akhila Srinivasan
Toronto, Canada
vp.toronto@swe.org
CIMA+
I work as a Geotechnical EIT with CIMA+. I currently serve on the board of directors, where I act as the President-Elect for SWE Toronto. In my spare time, I focus on growing the Toronto affiliate, spending time with friends and focusing on activities that are health/fitness oriented.

Tugce Tuysuz
Vancouver, Canada
tuysutzugce@gmail.com
Permasand AB
I love being an engineer and am still passionate about the relevant industry. I advocate to promote and support women in Engineering through SWE.

Qianyun Chen
Wuxi, China
qianyun.chen@cummins.com
Cummins
I am a mechanical engineer and joined Cummins four years ago after I graduated from university. I am a new SWE member and now SWE ambassador. I hope that I can make an effort to let SWE help more people.

Liu Fengqin
Wuhan, China
liu.fengqin@cummins.com
Cummins
I work as a controls specialist at Cummins. My main task as a SWE Ambassador is to raise more awareness about SWE among people inside and outside of Cummins.

Lulu Ge
Beijing, China
ge.lulu@cummins.com
Cummins
I have worked at Cummins since 2012 as a controls engineer. I also did some recruiting work for Controls, which gave me a lot of chances to work with students on campus. I like reading, yoga and writing.

Candy Lv
Wuhan, China
candy.lv@cummins.com
Cummins
I have 11 years of work experience, including five years in technical work, five and a half years in project management and just began working in quality department management. I joined SWE as an Ambassador in China in 2017.

Evy Pinero
Beijing, China
evimarypinero@gmail.com
Tsinghua University
I graduated from the University of South Florida with a bachelor’s in chemical engineering in the summer of 2019. I am currently pursuing my masters at Tsinghua University in Beijing as part of the International master’s in engineering management class of 2020. I love sharing experiences and connecting with others.
Liang Qun
Wuxi, China
liang_qun@cat.com
Caterpillar
I joined CAT in 2012. For the first three years, I led telematics HW platform development in China and then joined the display team. Now I am the display HW platform lead, mainly focusing on supplier management, new application development, and helping the CAT facility to solve their issues. I have 15 years' experience working in electronics and electrical technology.

Dongjie Wei
Beijing, China
dongjie.wei@cummins.com
Cummins
I come from the CFS China engineering team as a product release manager. I have worked for Cummins for 7 years. I joined SWE in July 2019.

Zhu Wei
Wuxi, China
Wei.zhu@cummins.com
Cummins
I am a senior technical specialist with 15 years' experience in auto engineering. I joined SWE in 2018 and launched the first professional SWE affiliate in China.

COSTA RICA
Blanca Rosa Navarro
Heredia, Costa Rica
brnavarro@gmail.com
DXC
I am a Technical Solution Architect/Consultant for Midrange, Storage and Cloud IaaS at DXC. My technical portfolio includes two patents and four publications. I was the first SWE member in Costa Rica and am co-chair in the SWE Global Women Affinity group.

CZECH REPUBLIC
Jarmila Novakova
Brno, Czech Republic
novakova.jarmil@gmail.com
Honeywell
I have diverse experiences including working in a Michelin star restaurant as a professional waitress in London, an exchange study stay in Barcelona and studies of biomedical engineering and bioinformatics. I am currently working as a project engineer for five years in Brno, Czech Republic.
Jamila J. Borda  
_Neu-Ulm, Germany_  
Jamila.borda@hotmail.com  
Continental  
I am currently at Continental Automotive GmbH as a Hardware/Electronics design engineer specializing in state-of-the-art and future electronics design of surround view camera systems with a focus on driver assistance systems and autonomous driving vehicle technologies.

Anca Eisele  
_Darmstadt, Germany_  
eiseleanca@johndeere.com  
John Deere

Dr. Eng. Marwa El Hefnawy  
_Munich, Germany_  
M.hef22@yahoo.com  
Intel  
I am an experienced LTE and 5G physical layer wireless telecom engineer. I am passionate about defining the future of wireless standards and products. I believe that talented women engineers can introduce significant achievements and positive changes in the tech industry once they get the right opportunity.

Haley Carney Nunes  
_Hannover, Germany_  
hannoverswe@gmail.com  
Continental  
I have been involved with SWE for over 14 years, with various leadership roles on the sectional and regional level in the United States and in Germany. I am an Automotive Engineering Manager at Continental Tires in Hannover, Germany with a background in mechanical engineering. I am very passionate about supporting SWE’s mission of helping women in engineering around the world.

Fabienne Seibold  
_Mannheim, Germany_  
seiboldfabienne@johndeere.com  
John Deere  
I am working mom with three children. I am French, living in Germany and working for an American company, John Deere. I am an agronomical and a civil engineer in water management. My dream is to feed the world in a sustainable way.

Katrina Simpson  
_Aachen, Germany_  
katrina.simpson14@gmail.com  
INNIO Jenbacher  
I am an electrical engineer with a bachelor’s degree from MS&T. I worked in the Kansas City area for about five years before moving to Germany in 2016.
HONDURAS

Maryam Saif
San Pedro Sula, Honduras
saifmaryam27@gmail.com
Penn State University
I am an undergraduate chemical engineering student at Pennsylvania State University. I was the first SWF member and Global Ambassador in Honduras. I am also a part of the FY20 SWE Membership Committee.

INDIA

Sanjana Alex
Bengaluru, India
sanjana@manasara.com
BioNe Environmental Trust
I graduated a year ago from Northeastern University, Boston as a civil engineer and I am currently working at BioNe Environmental Solutions in the water team. I’ve been involved with SWF in various ways since my freshmen year in college, and I’m excited to continue my involvement as a SWE Global Ambassador.

Pallavi Ambaldhage
Pune, India
pallavi.t.ambaldhage@cummins.com
Cummins

Jisha Bhattacharjee
Bengaluru, India
jisha.nitr001@gmail.com
ExxonMobil
I am currently working in the Oil & Gas Industry and have been associated with SWE for a few months now. I look forward to working towards making SWE better known across the world to support women from all fields.

Vinita Chaudhary
Bengaluru, India
Vinita.Chaudhary@utas.utc.com
Collins Aerospace
I am Deputy Manager, Human Resources at Collins Aerospace, focusing on talent management and employee engagement. I have worked with Infosys Ltd, for five years in BPHR role where I was taking care of the entire gamut of HR activities with a specific focus on RnR, Analytics, Career Movements, C&B, DnI and OD activities. I have completed my Master’s in Human Resource from IMT, Ghaziabad.
Aishwarya Dubey  
**Pune, India**  
aishwarya.sandeep@icloud.com  
**Emerson**  
I am currently working with Emerson India as Manager-Sales Support. I have over 15 years of industry experience in DCS Project Engineering and solution designing for different world areas. I lead a team of ten engineers to deliver Global DCS Modernization proposals for Emerson Automation Solutions, a business unit of Emerson. I have completed my Engineering studies from S.N.D.T University, Mumbai, India and MBA from Symbiosis International University, Pune, India.

Shalawn Kirkland Jackson  
**Bengaluru, India**  
shalawn.k.jackson@exxonmobil.com  
**ExxonMobil**  
I am the Subsurface/ Wells Manager for ExxonMobil Services & Technology Private Limited (EVSTPL), Bengaluru Technology Center (BTC). I provide strategic leadership and direction for the Geoscience, Reservoir and Drilling & Subsurface disciplines ensuring high quality technology support throughout the full well life cycle. In addition to SWE, I am a member of the Society of Petroleum Engineers (SPE) and the National Association of Corrosion Engineers (NACE).

Ranul Jain  
**Bengaluru, India**  
ranul.jain@exxonmobil.com  
**ExxonMobil**  
I work as a process engineer with ExxonMobil at their Bengaluru Technology Centre in India. I recently attended my first SWE Local Conference in Bengaluru in April 2019. My goal is to motivate young girls to take up engineering and make them realize the potential they hold and that they, too, can make a difference.

Annapoorni R K  
**Bengaluru, India**  
annapoornirk@yahoo.com  
**IBM**  
I have 20 years of industry IT experience working for IBM. I own a BRG group within IBM for bringing technical talent and building them up, as my passion is to develop women and help them grow. I attend SWE conferences and am very passionate to support women leadership development.

Preethi R Karpoor  
**Bengaluru, India**  
preethi.karpoor@gmail.com  
**CMR Institute of Technology**  
I am a mechanical engineering student with a strong penchant for research. I work on Application of Mechanical Engineering in Astrophysics in my spare time. I am a staunch advocate of equal opportunities for everyone.

Shubhada P Kaulgud  
**Pune, India**  
shubhada.p.kaulgud@cummins.com  
**Cummins**  
I am an instrumentation engineer working with Cummins India Limited for the past 23 years.

Jashanpreet Kaur  
**Pune, India**  
jashankaur1009@gmail.com  
**John Deere**  
I am a Data Analyst at John Deere India. I lead STEM activities, programs and outreach at SWE Since 2016. I am passionate about my career, family and development of women.
Shruti Khalwadekar
Pune, India
khalwadekarsruthi@john.deere.com
John Deere
I work as a senior engineer at John Deere India. I am associated with the Pune affiliate and am leading the school outreach activities there.

Shanu Khandelwal
Bengaluru, India
shanukhandelwal0@gmail.com
Boeing
I have over ten years of experience in the Aerospace domain for various activities. I have been part of SWE for three years, and it has been a great journey to be able to support SWE using this platform.

Vaishali Kowshik
Bengaluru, India
Honeywell

Amrita Mishra
Bengaluru, India
amrita.mishra@collins.com
Collins Aerospace
I am Talent Management and Early Careers Specialist at Collins Aerospace, in Bangalore, India. I am an HR professional with a Master of Business Administration (MBA) focused in HRM from Xavier Institute of Management. I am deeply sprinted about integrating technological tools to match changing workforce demographics, segmented Talent Management approach and Change Management.

Simmi Nagpal
Gurgaon, India
simminagpal06@gmail.com
Self-Employed
I am a graduate in electrical engineering with brief work experience at Engineers India Limited, the electricity board of Rajasthan. I have been self-employed as a math and science tutor mentoring children of all classes and coaching them for higher level entrance exams in various professional and management courses. For more than 25 years.

Anuja Pandey
Pune, India
anuja.pandey@emerson.com
Emerson
I am a Technical Lead for Oracle Apps at Emerson, Pune and an active SWE volunteer. I love to read, travel and am a big time Harry Potter fan. My association with SWE has improved my thoughts and knowledge, and I’m so glad to be selected as a SWE ambassador.

Vandana Pandey
Chennai, India
van.vandana@gmail.com
IBM
I am a Quality Assurance Lead under Application Hosting Global Engineering Tribe. I have been a SWE Ambassador for the last 4 years and have been successful in creating the SWE Chennai Affiliate in 2016.
Neelam Pathak  
*Pune, India*  
neelam.pathak@cummins.com  
*Cummins*  
I am a senior professional with 18+ years of experience in the Indian Automobile Industries. I believe in the cause of “Gender Neutrality” for workplaces.

Shalvika Patil  
*Pune, India*  
PatilShalvika@JohnDeere.com  
*John Deere*  
I am an electronics engineer from Pune. I work for John Deere India and have been associated with the SWE Pune Affiliate for about four years. I am passionate about self-development and personal growth.

Ramalakshmi Rajendiran  
*Bengaluru, India*  
*Boeing*  

Santhi Ravi  
*Chennai, India*  
sravi4@dow.com  
*Dow Inc*  
I am working as a Sr. Project Engineer at the Dow Chemical company. I am a chemical engineer with 13 years of experience. I was a 2019 ambassador for the SWE Chennai Affiliate where we were recognized as the affiliate with the largest SWE membership retention/growth. I am passionate about leading efforts that will have lasting benefits and giving talks that motivate others.

Sayantika Saha  
*Bengaluru, India*  
sayantika.saha@gmail.com  
*General Motors*  
I am an Automotive Engineer with over 17 years of experience. I am currently an Engineering Manager at General Motors. I have been a SWE Global Ambassador for two years. I am the President of the Advisory Board for the 2020 WE Local India conference in Bengaluru.

Vandana Verma Sehgal  
*Bengaluru, India*  
vandana.infosec@gmail.com  
*IBM*  
I am a seasoned security professional with a decade’s worth of experience ranging from application security to infrastructure and now dealing with cloud security. I am passionate about increasing female participation in the Infosec space. I currently work as a Security Architect with IBM India Software Labs.

Sameera Shaikh  
*Pune, India*  
sameerashaikh0402@gmail.com  
*John Deere*  
I have over 15 years of varied experience in the engineering industry. I have been a SWE member, leading SWE efforts in my organization, for more than five years.
Usha Nandini Shekar
Bengaluru, India
usha.nandini.shekar@sap.com
SAP
I am working as an Architect at SAP Labs India with 15 years of IT industry experience. I like to try new activities to enrich my education and experiences.

Rishika Shekhawat
Pune, India
shekhawatrishika@johndeere.com
John Deere
I have been a Hydraulics design engineer for Compact Tractors at John Deere since the start of my career. I have completed my Bachelor of Technology in Mechanical Engineering from the National Institute of Technology, India and Master of Technology in Design Engineering from BITS, India. I am also a certified Hydraulic Specialists from the International Fluid Power Society.

Arti Shinde
Pune, India
shindearti@johndeere.com
John Deere
I have 24 years’ experience in the field of Logistics and Packaging working with John Deere. I have been working with SWE since 2014 as part of the Pune Affiliate. I conducted many professional development sessions in the last 2-3 years for John Deere. My hobbies are drawing and photography.

Preeti Shukla
Bengaluru, India
preetishuklaps@gmail.com
Shell
I am an engineer with 10 years experience and currently working for Shell. This is all thanks to my mother who has taught me to dream without giving unnecessary considerations to hardships. My mother is the source of my spirit, “To follow a dream, all that is needed is- the dream.”

Kanika Singh
Pune, India
singhkani@johndeere.com
John Deere
I joined John Deere a year ago with eight years of experience in engineering. Through my career at John Deere, I became involved in SWE. I submitted an abstract for WF Local in 2019 on “Self-management and Development and Strategic Leadership.” I believe in continuous development of myself in my technical skills and an equal importance in my self-development by engaging with people and learning from their experiences.

Geetika Tripathi
Bengaluru, India
shukla.geetika@gmail.com
SAP
I am Senior Program, Project and Quality specialist in a wide range of products and technologies. I am an avid enthusiast of advanced technology, and I love to read, write and blog.

Archana Venkataramanan
Chennai, India
archu.ramanan@gmail.com
Dow Inc.
I am a mechanical engineer passionate about learning new technologies. I have 12 years of professional experience at engineering companies.
Bhavna Yadav  
*Bengaluru, India*  
note2bhavna@gmail.com  
Synopsis  
I have about 14 years of work experience and have been in various roles from building teams to mentoring and coaching team members. I also got the opportunity to work as an entrepreneur with a company.

Garima Yadav  
*Pune, India*  
YadavGarima@johnDeere.com  
*John Deere*  
I am a mechanical engineer and have an MBA in Business Management with six years of experience in Wiring Harness Design, three years in electrical/electronics quality and two years as a software quality engineer. I have been with SWE for four years and have been actively involved in the SWE Pune Affiliate. I am leading SWEest Milan for the Pune Affiliate. On a personal front, I am a mother to a 1-year-old daughter, and a sport enthusiast always keen to try new things.

Davida Gondohusodo  
*Jakarta, Indonesia*  
dgondohusodo@yahoo.com  
I joined SWE in 1999 as a college student and have served as a global ambassador for several years.

Ruth Coker Collins  
*Monrovia, Liberia*  
ruthcoker@collins@gmail.com  
*SWE Liberia*  
I am a civil engineer, an entrepreneur and president of Society of Women Engineers Liberia. Working in these capacities has enabled me to be a mentor, a role model and motivate engineering students in various universities and high schools. I have organized and participated in most STEM programs here in Liberia.

Winnie Mameni Siakor  
*Monrovia, Liberia*  
siakorwinnie@rocketmail.com  
*Education Development Center*  
I am passionate about improving lives, believing in my abilities to invent, solve problems and discover how things work using my expertise as an engineer. With my leadership skills and teamwork spirit, I have established Rainbow Block Multipurpose Company, where we empower youths through the design and production of quality concrete blocks for construction purposes, while simultaneously offering basic civil engineering services to the public.
Edith N. Tarplah  
_Monrovia, Liberia_
_ettarplah@hotmail.co.uk_
_MHH Power_
I am a civil engineer and a graduate of the University of Liberia. I work for MHH Power Limited and the National Authorizing Office of Liberia Infrastructure sector as an engineer in training under the Monrovia Consolidation Electricity Transmission and Distribution Project. I was the president of the Liberia Society of Women Engineers (L-SWE) and presently serve as advisor for the organization.

Princess Mariam Zawu  
_Monrovia, Liberia_
_Pmariam.zawu@gmail.com_
_Libera Telecommunications Corporation_
I have eight years of experience working in the telecommunication field. I am a trained Cyber Security Analyst by the IMC Tech in the United States of America and a proposed train CIO (Chief Information Officer) by USAID. Currently, I work with the Liberia Telecommunication Corporation (LISTELCO) as the supervisor of ICT (Information Communication Technology) Service Desk in the Engineering Department. To expand my professional network and service, I serve as a Global ambassador for the Society of Women Engineers.

Laura Carlos  
_San Luis Potosi, Mexico_
_laura_unid@hotmail.com_
_Cummins_
I love to travel and observe nature.

Yesica Martinez  
_San Luis Potosi, Mexico_
_yesica.martinez.monreal@cummins.com_
_Cummins_
I studied Mechatronics Engineering and I have been working at Cummins for five years. When I studied in University, I was the only woman engineer in some of my classes.

Catherine Omada Ameh  
_Lagos, Nigeria_
_kateomada@yahoo.com_
_Uniformed Payments Nigeria_
I studied electrical/electronics engineering in my undergraduate and studied computing and information technology in my postgraduate study. I am an e-payments expert with 14 years of work experience. I currently work as an implementation specialist with an e-payments organization.
Vera Egwuatu
Abuja, Nigeria
veraegwuatu@yahoo.com
Federal Capital Development Authority
I work with the Federal Capital Development Authority, a Government Parastatal in Nigeria. I joined SWE in 2007 and was appointed the Pilot Lead for Nigeria in 2008 when SWE commenced the globalization process by introducing a SWE Pilot Forum with four countries – Nigeria, Germany, Japan and India.

Mulikat A. Lanre
Lagos, Nigeria
munlik4you@gmail.com
SCC
I work with SCC Nigeria Limited as a Quality Assurance Controller and Engineer. I recently started the Queen Project in Nigeria to encourage female students to further their education and go into engineering, technology and science courses. I love to mentor and challenge myself to move out of my comfort zone.

Ilkpotokin Osalumhense Peace
Port Harcourt, Nigeria
peaceikpotokin2016@gmail.com
DC
I am a Civil Engineer and Writer. As an alumnus of YALI: RLC West Africa, I have over 5 years of extensive work in community service and volunteering. With SWE, I have previously served as a volunteer and SWE Ambassador. I am currently an Affiliate Leader and FY20 SWE Global Ambassador.

Ruth Osariemen Ize-iyamu
Benin, Nigeria
zeebobo62@gmail.com
Eniozefe International Company
I am an electrical contractor to Total Nigeria P.L.C. I am a member of SWE and I intend to encourage more girls/women to be members as well. My dream is to see more women engineers especially in this part of the world by mentoring younger girls and women and sharing my journey and work as a female electrical engineer with them.

Anthea Udo Ochedikwu
FCT, Nigeria
antheaella@gmail.com
FMWR/ Transforming Irrigation Management in Nigeria (TRIMING) Project
I am a soil and water engineer and a communication specialist of a World Bank Project under the Federal Ministry of Water Resources in Nigeria. I am currently the Chairperson of the FCT SWE Affiliate in Nigeria. I have organized a series of career talks and seminars for our Nigeria SWE Next group in several schools and for our university collegiate members in line with SWE programs.

Ugomma Deborah Ogu
Lagos, Nigeria
Dabbyg21@yahoo.com
NwGen Technologies
I am a senior electrical engineer with experience in energy, project management and data security. I am currently a regional mentor for IEEE Africa, a STEM advocate for young girls and a program officer for UNESCO youth forum. I am a YALI RLC Alumni, AWECC member, active volunteer and community builder with a zeal for excellence.
Sandy Goodnews Sunday  
*Port Harcourt, Nigeria*
* sandygoodnews@gmail.com
*Prime Source Limited*

I am a graduate of petroleum engineering. I have passion for technology and computer-based skills. I am working towards developing my leadership skills.

Charity Ukwune  
*Port Harcourt, Nigeria*
*charityukwune68@gmail.com*
*Bubble Point Nigeria Limited*

I am a self-motivated, dedicated and passionate individual who is committed to exceptional quality service delivery. I currently work as a well test/data acquisition engineer.

Stella Uzochukwu-Denis  
*Abuja, Nigeria*
*ifywayne@gmail.com*
*Odyssey Educational Foundation*

I am an electrical engineer who is sold out to empowering the younger generation so they can pursue a career in STEM education in Nigeria. I am an Invent it. Build it. program director in my local SWE chapter and a coach with the First Lego League. I am also a regional ambassador for a program called Technovation.

Beatrice Camarota  
*Eindhoven, Netherlands*
*beatrice.camarota@cummins.com*
*Cummins*

I'm an Italian senior engineer. I live in the Netherlands with my Mexican husband and two little boys where I work for Cummins in a small office with ten employees of eight different nationalities. Diversity and inclusion for me are not only words but are part of my day-to-day life.

Suzanne Klaassen  
*Heiloo, Netherlands*
*suzanne.swint@gmail.com*
*Suzanne Swint Engineering Solutions*

I am a chemical engineer living in the Netherlands for the past 12 years working in engineering design and consulting to oil and gas operators. I am now on a project in Kuwait. In 2019, I had the privilege of judging SWE scholarship applications.

Dr. Mirzi L. Betasolo  
*Lae, Papua New Guinea*
*mirzi.betasolo@pnguot.ac.pg*
*Papua New Guinea University of Technology*

I am a specialist in civil engineering (structural, water resources, environmental engineering) and geodetic engineering. I am the Head of the Department of Civil Engineering at the Papua New Guinea University of Technology. I love working with passionate people and sharing my expertise.
Priyanka Deva  
**Singapore, Singapore**  
priyanka@sg.ibm.com  
IBM  
I am a Senior Technical Staff Member and IBM Q Ambassador at IBM. My passion is to explore and experiment with new technologies in the area of Data, AI, IoT, and Analytics that could be scaled to solve real-world business problems, transform business workflow and support Supply Chain Professionals. My passion is to explore and experiment with new technologies in the area of Data, AI, IoT, and Analytics that could be scaled to solve real-world business problems, transform business workflow and support Supply Chain Professionals.

Inga Urbina  
**Barcelona, Spain**  
Inga_urbina3@keysight.com  
Keysight Technologies  
I have over 15 years’ experience in international business including nine years at multinational companies. I am now with software divisions operations at Keysight Technologies.

Tutku Kiliçaslan  
**Istanbul, Turkey**  
tkiliicaslan15@ku.edu.tr  
Koç University  
I am an industrial engineering and business administration student. I have been a member of SWE since I started to study at my university. I love to do ballet and my new passion is blogging.

Ozge Senan  
**Izmir, Turkey**  
ozge.senan@cummins.com  
Cummins  
I am a mechanical engineer and a brand-new mom with a 10-month-old baby girl. I have been working in the automotive industry for the last 16 years. When I was a student at university, my dream was to work as a design engineer dealing with internal combustion engines, which had come true. I am now leading the application engineering team in Turkey and still dealing with engines.

Dr. Benay Uzer  
**Kayseri, Turkey**  
buzer@ku.edu.tr  
Abdullah Gül University  
I am an Assistant Professor in Mechanical Engineering at Abdullah Gül University and my research field is on design and manufacturing of next generation biomedical implants. I have been a member of SWE since 2011 when we founded the first international SWE section in Turkey. My goal as a SWE ambassador is to initiate a science and engineering program in the Kayseri region by collaborating with the Science Heroes Association and reaching out to underprivileged students.
Devna Chauhan  
*Darlington, United Kingdom*  
ml697@cummins.com  
*Cummins*

I work for Cummins Engines at Darlington, UK. This is my second year as a SWE Ambassador. I work closely with schools in my area to improve gender balance in STEM fields. I am originally from India and have been living in the UK for more than five years now.

Andra Patricia Groapa  
*Peterborough, United Kingdom*  
groapa_andra_p@perkins.com  
*Caterpillar*

I am currently working as an Associate Engineer for Caterpillar in the UK. My job involves performing thermal or fluid dynamics simulations on our engine parts. My background is in aerospace engineering with a Master in CFD from Cranfield University. Last May I had the privilege to present at SWE in Berlin about the future of VR and CFD in engineering – it was an amazing experience.

Shweta Patel  
*Milton Keynes, United Kingdom*  
*Cummins*

Jessica Circe Rogers  
*London, United Kingdom*  
jessicarogers.swe@outlook.com  
*Genuine Jestures Coaching*

I am a personal development coach and accredited strengths profiler who also happens to be a chartered engineer. I’ve been a SWE member for over 15 years in US, France, Germany and now the UK. My claim to fame is HRH Princess Anne, The Princess Royal of Great Britain, once handed me an award for inspiring the next generation of engineers.

Jacqueline Torley  
*Huddersfield, United Kingdom*  
jacqueline.torley@cummins.com  
*Cummins*

I worked in several engineering companies prior to joining Cummins Turbo Technologies, in 1993, whilst also studying for an MSc. After 12 years at Cummins, I had a career break (of 13 years) to bring up our three children. This gave me a unique insight into the UK education system through the eyes of an engineer, a parent and as a volunteer. In 2018, I was fortunate enough to gain a RePower Placement back at Cummins, now a permanent position, initially in Advanced Engineering and more recently in the Intellectual Property Department.