



APC Fellowship Winter 2019





APC Fellowship Winter 2019

Our APC Fellows have been trained on the maintenance, troubleshooting and commissioning of EV charging stations. They have OCPP/NOC knowledge and have received their NFPA 70E (Electrical Safety in the Workplace) Certification.

To inquire about hiring one of our candidates, please email
workforce@laci.org



TANISHA MBUTHI

Tanisha's experience includes finance, data and ad reporting. Her strong collaboration skills made her a key presenter during the Technical Bootcamp. Because of her additional experience from the UC Irvine Coding Bootcamp and the Google IT Certificate Program, she excelled when learning the technical skills behind troubleshooting the EVSE networks. She is eager to begin her journey as an EV Network Technician.



MOHAMMAD HOSSAIN

Mohammad is a Computer Engineering student at Cal State University, Northridge. During the APC Fellowship Program he enjoyed learning and familiarizing himself with the technical designs behind current EVSE technology. After receiving his Bachelor's Degree, Mohammad hopes to create and design his own EV and supply equipment.



CHARLES TILLISON

Charles has had several years of experience as a Construction Laborer and Repair Specialist. After graduating from the APC Fellowship Program, he gained knowledge of Open Charge Point Protocol (OCPP) and Network Operations Center (NOC). He is excited to begin his career as an EV Network Technician and hopes these newly acquired skills can help him achieve his goal of becoming a reseller in the EVSE industry.



SEAN KENNEDY

Sean is a multifaceted learner with an Associates Degree in both Math and Science and Social and Behavioral Science. He also has several years of experience with electrical components and generators as a Master Service Technician. His diverse skill-set made him thrive during the APC Fellowship Program. He's excited to begin his journey as an EV Network Technician and hopes that the experience would lead to his goal of becoming an Electrician.



ANNA YUNG

Anna has a Bachelor's of Arts in Economics with a Minor in Urban Environmental Policy. She recently graduated from the Coding Dojo's Coding Bootcamp where she discovered her passion for web development and design. She hopes to continue to work within cleantech while improving her skills and expanding her Developer Portfolio.



OMAR GARCIA

Omar has over 10 years of experience in construction, warehouse logistics and inventory control. During the Technical Bootcamp he gained experiential training in the EVSE space and gained knowledge on Open Charge Point Protocol (OCPP). He hopes to continue to learn about the EV industry and is excited to begin his career as an EV Network Technician.



DAMITA CHARVIS

Damita has several years of experience as a Marketing and Events Specialist. She holds a Bachelor's Degree in Applied Science and a Certificate in Supply Chain Management. She is excited to launch her career as an EV Network Technician with plans to land a role as a Project Manager in the cleantech industry.



PATRICK PERALTA

Patrick has several years of medical experience as an EMT and Emergency Room Technician. His love for helping others has also led to his experience as a wildland firefighter. With the skills he gained from the Technical Bootcamp, he hopes to combine his passion for clean technology and the environment as he begins his career as an EV Network Technician.



CLYDE ELLIS JR.

Clyde has several years of experience as a Project Manager and Client Services Professional. He joined the APC Fellowship Program eager to learn about the EVSE industry. He is excited to continue his journey in clean technology as an EV Network Technician and hopes to eventually become a Contract Manager.



ROBBIE TAYLOR

Robbie has years of experience as a Warehouse Associate but is eager to utilize the technical and professional skills he learned during the APC Fellowship Program. He has a passion for helping people and hopes to start his own business by providing affordable EV charging to lower income communities. As a proactive self-starter, he also wants to become a reseller in the EVSE industry.



JESSE MONTRAS

Jesse has years of experience as a Forklift Operator. He enjoyed learning new technical skills and attaining his NFPA-70E (electrical safety) certification during the Technical Bootcamp. He hopes to continue to grow in the cleantech industry and is excited to begin his career as an EV Network Technician.



MARILYN MOTA

Marilyn has a Bachelor's of Arts in Communications. During the Technical Bootcamp she enjoyed developing her skills in the EVSE industry and expanding her network in the green economy. She hopes to apply her communications, marketing and business studies to sustainability and clean technology.



MELBA YARBROUGH

Melba has several years of experience in Human Resources Management. During the Technical Bootcamp her skills in project management and staff training helped her become a lead presenter for Service Call Respondents. She's excited to begin her career as an EV Network Technician and eventually become an EVSE reseller.



SANJAY MANI

Sanjay has previous experience as a Driving School Instructor and Security Campus Aide. His problem solving and strong communication skills made him a key presenter for his group during the Technical Bootcamp. He is excited to learn more about the EV industry and clean technology as an EV Network Technician.



DONOVAN HARPE

Donovan has a passion for helping create a cleaner environment for his community. As a hands-on learner, he enjoyed learning the technical skills needed to be a driving force in the EVSE industry. He's excited to begin his career as an EV Network Technician. As he looks to the future, he plans to design a more affordable EV and advocate for underserved communities.



SAMUEL GUZMAN

Sam has had several years of experience in construction and landscaping. He enjoyed learning about electric vehicle supply equipment and hopes to further continue his education in the cleantech industry and looks forward to landing a green collar job.



JEFFREY PHILLIPS

Jeff has a passion for plant health maintenance which attest to his experience as a Plant Preservationist and Horticultural Specialist. He thrived working with his peers to develop presentations regarding the EVSE Ecosystem and hopes to use his skills and experience to work for a social and environmental advocacy organization.



CAROL PERALTA

Carol is currently attending Cal State LA to attain her Master's Degree in Environmental Hydrology. During the Technical Bootcamp she enjoyed learning from experts about the EVSE industry and clean technology. She hopes to continue to prepare her community for green jobs and to eventually find full-time employment for a cleantech company.



LUIS MURILLO

Luis has several years of experience as a Meat Product Manager. During the Technical Bootcamp he enjoyed learning new skills that could benefit him in the changing environment. He hopes to go back to school to become an Electrician.



JOSEPH BROOKS

Joseph has several years of warehouse and office work experience. During the APC Fellowship Program, he enjoyed learning the technical skills needed in the EVSE industry (i.e. troubleshooting, maintenance and commissioning). As an EV Network Technician, he hopes to educate people in his community about the benefits of driving EVs to help with the climate issue.



IGNACIO LOPEZ

Ignacio has had several years of experience working for LA Conservation Corps where he contributed to community beautification and street maintenance. With a passion for improving the environment and reducing his carbon footprint, Ignacio is excited to begin his journey as an EVSE Network Technician.



KALIN BARBER

Kalin has experience as a Customer & Business Development Specialist. Kalin was brand new to clean technology and would like to continue to go to school to learn about EV installation. During the program he attained his NFPA 70E Certification but hopes to continue to learn more about electrical installation as he works toward becoming an Electrician.



KIMBERLY KULKOVIT

Kim has a Bachelor's of Science in Conservation and Resources. She is currently working on her product design skills with Fusion 360 and AutoDesk. Kimberly has an fluid understanding of OCPP and the functionality of EV Charging. She hopes to find an internship or employment opportunity related to environmental sustainability.



EDUARDO FONSECA

Eduardo is an undergraduate Mechanical Engineering student at UC Merced. He enjoyed learning about the EVSE ecosystem during his time in the APC Fellowship Program. He hopes to further develop his agricultural technology startup and potentially begin earning his Master's Degree in Material Science and Engineering.



BRITTANY WILSON-GUILLERMO

Brittany has a Bachelor's of Science in Mechanical Engineering. She has several years of experience with SolidWorks and AutoCAD as a Computer Aided Design Drafter. She ultimately wants to open her own shop that converts classic cars to electric vehicles. She is hoping for an engineering or design opportunity with an EV or battery company.



JOSHUA OCANA

Joshua has a passion for the automotive industry as both a mechanic and owner of an auto body shop with his family. As an APC Fellow, he was most excited about expanding his knowledge on electrical vehicles and attaining both his NFPA 70E and LOTO (Lock Out Tag Out) Certifications.



WILLIE GLOVER

Willie has over six years of experience as a Warehouse and Forklift Operator. During the Technical Bootcamp he was excited to gain experiential training in the EVSE space and gain additional certifications to enhance his knowledge on electrical safety. He is excited to begin his journey as an EVSE Network Technician.



ARTURO MORALES

Arturo has several years of experience as a delivery driver and warehouse operator. He was most excited to learn about the EVSE ecosystem and gain the skills to be a competitor in the growing industry. He's eager to begin his career as an EV Network Technician.



CHRISTOPHER WILSON

Chris is currently pursuing his Associate's Degree in Business Management. During the Technical Bootcamp, he gained knowledge of Open Charge Point Protocol (OCPP) and Network Operations Center (NOC). He hopes to continue to expand his knowledge and skills as an EV Network Technician and eventually open his own business.



EDWARD MCCRIMMON JR.

Edward's experience as a firefighter gave him first-hand experience into the effects of climate change. During that time, he was able to help with environmental projects at UC Berkeley that continued to spark his interest in clean energy. He's excited to utilize the skills he gained from the Technical Bootcamp as an EV Network Technician and to help create a cleaner environment for his family.