CAMILLE H. LE, E.I.T, LEED GA

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M.S. graduated, self-starting, and resilient Junior Development Engineer with 1+ years of experience in green infrastructure design, stormwater management, and urban sustainable development. Manage the Caltrans project on roadside stormwater Best Management Practices that led to 2 publications in 2020. Skilled in teamwork, verbal and written communication, data analysis and visualization. Seeking to leverage expertise, leadership skills and company value in an entry-level position of Civil/Environmental Engineer.

rule of thumb: if the number is less than 10, spell it out as "two" **RESEARCH & INDUSTRY E**

Junior Development Engineer, California Department of Transportation & UCLA, Los Angeles

- Manage and lead Caltrans UCLA joint Soil Amendment Guidance for Infiltration and Stormwater Management project to achieve compliance with National Pollutant Discharge Elimination System (NPDES) permit
- Conduct research, field and 12-inch PVC columns lab experiments to design the soil-based roadside Best Management Practices (BMPs) that enhance infiltration and treat stormwater runoff
- Utilize GIS and NRCS Web Soil Survey to locate and collect non-disturb hydrologic soil groups within Caltrans Right of Way, and develop an empirical model to forecast sediments clogging in biofilters that helps predict maintenance schedule in advance Graduate Student Researcher, UCLA, Los Angeles Sep. 2018 – Dec. 2019
 - Designed and constructed 24 lab-scale biofilter columns packing with biochar, compost and sand, and evaluated stormwater quality and E. coli bacteria removal capacity at various soil conditions compaction
 - Investigated the breakage mechanism of bioch s effects on contaminant removal, which • "Collected, analyzed, and resulted in fragmentation were the dominant n in biochar particles synthesized data..." Used R to interpret the complex data, create fi on and presented result in a 40-page dissertation
- Data Manager, The ADEPT Group & UCLA, Los Angeles
 - Sep. 2017 Jun. 2018 Collaborated with 5 people to collect, analyze and synthesize data for the Practicum Project that evaluated drones from the termination of termina and inspection at 5MW solar plants
 - Summarized a 10-page review of solar cells generations and plants inspection methods, designed business surveys and conducted surveys of 50 utility-scale solar plants' Operation & Maintenance (O&M) why are some dates in
 - Delivered a 30-page cost and profit report that contributed to more than 15% increase in plants pro efficiency with drones inspection

PROFESSIONAL & LEADERSHIP EXPERIENCE

Research & Development Collaborative Lead, VECS, Vietnam

- Developed the art concept and intellectual content of a creativity 52-card deck that emphasized Vietnamese culture with the touch of Western spirit to promote players develop their creative thinking process
- Event Coordinator, UCLA Society of Women Engineers for
 - Collaborated with industry professionals to coordinate sustainable workshops in making reusable food wra
- are these 6 undergrad students the team? You can replace with "the team"

Sep. 2018 – Jun. 2019 and individually instructed DIY oths, and iron for 20 graduate students

grey and some in black?

make sure it's consistent

Jun. 2019 – Sep. 2019

Sep. 2018 - Mar. 2019

Feb. 2020 - Present

- Graduate Advisor, UCLA American Society of Civil Engine
 - Advised Environmental Design Project Team in designing a lab-scale wastewater treatment system, to treat topsoil, vinegar, iron and olive oil for the competition in Pacific Southwest Conference 2019, and weekly assisted dundergraduate students in analyzing water samples quality (pH, DO, temperature, conductivity, turbidity). The team won 1st place in the competition

I would reword and condense this as "Advised Environmental Design Project Team in designing a wastewater treatment system to treat topsoil, vinegar, iron, and olive oil and analyzing water samples quality. The team won 1st place in the competition at the Pacific Southwest Conference."

Software: RStudio, GIS, AutoCAD, SWMM, Ed GCM, Office Suites (MS Office Suite, G-suite)

Language: Vietnamese (fluent), Mandarin (elementary) Methodology: Life-cycle Assessment (LCA)

ACCREDITATIONS & CERTIFICATIONS

Engineer-In-Training (E.I.T) (#171226) • LEED Green Associate (#11241046) • Leader In Sustainability by UCLA		
Introduction to Data Science by IBM (Courses: SQL, Python, Jupyter Notebooks, Cloud Database) (In-prod		
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PUBLICATIONS (1 out of 2)	I would definitely include both of your publications here!	

Le, H., Valenca, R., Ravi, S., Stenstrom, M. K., & Mohanty, S. K. (2020). Size-dependent biochar breaking under compaction: Implications on clogging and pathogen removal in biofilters. Environmental Pollution, 266, 115195.

EDUCATION

KEY SI

University of California, Los Angeles (UCLA)	
Master of Science in Water Resources and Environmental Engineering	
Bachelor of Science in Environmental Science and Environmental Engineering	