# Luca Mondonico

+1 (650) 507-9027

| lu.mondonico@gmail.com |

lucamondonico.com

#### WORK & RESEARCH EXPERIENCE

#### Tesla, Inc.

Cell Engineer Intern

- · Led 3 internal cell qualification programs, coordinating 100+ testing protocols with multiple labs and external vendors.
- Developed an internal tool used by 50+ employees, resulting in a 90% reduction of cell qualification test planning/validation time.

Materials Engineer Intern

- Developed and tested potting materials for battery packs of Model 3, Y, Cybertruck, and Semi. The prototype materials led to a 3kg mass reduction per car, and \$5.2 million saved in materials procurement per quarter.
- · Saved up to 500 hours of active test monitoring by designing novel faster testing protocols to evaluate battery materials mechanical compliance in temperature-sensitive scenarios, such as cells thermal runaways and supercharging.

# **Stanford University**

Research Scholar – Zhenan Bao Group at Stanford ChemE

Pioneered a solution-processable artificial solid electrolyte interphase for effective anode protection in Li-metal batteries.

· Collaborated on designing and synthesizing fluorinated electrolyte solvents for improved cyclability in Li-ion batteries.

## ETH Zürich

Research Fellow & Teaching Assistant

- · Pioneered nanostructured carbon-gold composite battery electrodes for applications in wearable electronic devices. The transparent battery can be stretched up to 50% without losing the electrochemical stability over 120 cycles.
- · Provided one-on-one instruction for about 25 students in a graduate-level course on transport phenomena.

## Nanyang Technological University

Research Intern

- Spearheaded a team of 3 international researchers to the implementation of an experimental model for carbon monoxide adsorption on miniature gas detectors, ultimately reaching a 30% increase in the devices sensitivity.
- · Promoted low-cost scalability of 2+ miniaturized biomimetic sensors for ultra-fast detection of disease biomarkers.

## EXPO 2017 Astana

Student Representative at the Italian Pavilion

· Presented to 20 local organizers a weekly program of 2-hour conferences on the importance of introducing sustainable energy technologies in underdeveloped countries.

## FDUCATION

Stanford University         Ph.D. candidate in Materials Science and Engineering         • Interests: Energy storage and conversion, Energy entrepreneurship, Materials processing and reliability	Stanford, CA, US Sep. 2023 – Present r, Polymers.
<ul> <li>ETH Zürich</li> <li>MSc in Materials Science, with distinction</li> <li>MSP Scholarship recipient (granted a \$13,000 yearly stipend, 50 scholarships for ~ 5000 students).</li> <li>D-MATL Departmental Fellowship (granted a \$2,000 quarterly stipend, 1 fellowship for ~ 60 students)</li> </ul>	Zürich, CH Sep. 2019 – July 2023 5).
<b>Politecnico di Milano</b> BSc in Materials and Nanotechnology Engineering — 110/110 cum laude EXTRA-CURRICULAR ACHIEVEMENTS	Milan, IT July 2016 – July 2019
Nano@Stanford – Volunteer · Conducted science outreach demos for sixth graders in rural Colorado and low resource communities in	2022 n Riverside, CA.
<ul> <li>High School Chemistry Workshop – Founder &amp; Lecturer</li> <li>Organised 10+ hands-on experiments for the students, gathering a combined 100+ attendees.</li> <li>Petitioned my old school for financial support, generating ~\$1200 of funds.</li> </ul>	2016
<b>Volleyball</b> – Team Captain – Italian National Champion.	2013, 2015

#### SKILLS

IT: SolidWorks, Python, SQL, MATLAB, OriginPro. **Technical:** SEM, TEM, AFM, FTIR and Raman spectroscopy. Languages: Italian (Native), English (Proficient).

Stanford, CA, US July 2021 - Feb. 2022

Palo Alto, CA, US

Mar. 2023 - July 2023

Feb. 2022 - Dec. 2022

Zürich, CH

Sep. 2019 - June 2021

Singapore, SG

July 2018 - Sep. 2018

Nur-Sultan, KZ

June 2017 - Aug. 2017