Yung Chak Anson Tsang

https://masteranson.github.io | Anson.Tsang@KTLucid.com | Native Languages: English, Mandarin, Cantonese

Education

Georgia Institute of Technology (GPA: 3.57/4)

Atlanta, GA

B.Sc. in Mechanical Engineering, Minor in Scientific and Engineering Computing

Expected Spring 2023

Work & Research Experience

Hatzell Lab

Atlanta, GA

Aug 2022 – Current Undergraduate Research Assistant • Currently working on electrocatalysts for electrochemical nitrogen reduction towards ammonia in aqueous electrolytes

Tesla Inc

Battery Engineering Intern

Palo Alto, CA

May 2022 – August 2022

- Mechanical design and analysis for structural battery pack program for the Model Y car
- Directly responsible for many structural calculations and data analysis for passive propagation resistance testing
- Spearheaded various cost-down mechanical redesigns with potential savings of >20 million for FY23

Apple Inc Cupertino, CA

Display Mechanical Engineering Intern

May 2021 – August 2021

- Developed a conjugate heat transfer model for the Apple Watch Ultra display module,
- Investigated various mechanical design and packaging strategies to maximize screen brightness under different use conditions

Chen Research Group

Hong Kong University of Science and Technology, HKSAR

Research Assistant

August 2020 – May 2021

- Designed a patent-pending "thick" bi-continuous nano-porous zinc anode for applications in secondary batteries
- Investigated structural properties of nanoporous metals through various microscopic/tomographic techniques and electrochemical impedance spectroscopy from custom electrochemical test cells

AMPD Energy

Hong Kong Science & Technology Park, HKSAR

Mechanical Engineering Intern

May – August 2020

- Created multi-physics and conjugate CFD thermal models to analyze and optimize cooling system design
- Root-caused and resolved various production/launch related issues with OEMs
- Spearheaded various mechanical re-designs and reduced overall weight by >200kg

Environmental Process Modelling Centre

Nanyang Environmental and Water Research Institute, SG

Research Assistant

May - August 2019

- Conducted large scale molecular dynamics simulation to study nanoscale kinetics of interfacial water evaporation
- Utilized drone mounted hyperspectral imaging to acquire field data used for remote water quality monitoring

KT Lucid LLC – Signet/Championship Rings Manufacturer and Retailer

Shrewsbury, MA

Co-Founder

October 2017 – May 2020

- Designed, manufactured, and sold custom signet rings to boarding schools and universities in the United States and
- Developed a custom signet ring manufacturing process and supply chain pipeline in China

Relevant Projects and Leadership

HvTech Racing Atlanta, GA

President (Previous: Lead Electric Drives Engineer 2019-2021)

June 2021 – May 2022

- Lead team of 120 undergraduate/graduate students to develop, build, and test a fully electric race car, achieving 3rd overall at Formula Michigan 2022
- Spearheaded the development of a custom 300V LiCoO₂ battery pack with 120kwh/kg specific energy and 60kW of peak power

Hong Kong Student Association

Atlanta, GA

Founding President

Aug 2018 – May 2019

Assisted all incoming/exchanging student from Hong Kong and Macau SAR and hosted various social/networking events

Publications

- Kieu, H., **Tsang, Y.C.A*.**, Zhou, K. *et al.* Evaporation Kinetics of Nano Water Droplets using Coarse-Grained Molecular Dynamic Simulations. *International Journal of Heat and Mass Transfer* **156**, 119884 (2020)
- Li, L., **Tsang**, **Y.C.A.**, Xiao, D. *et al.* Phase-transition tailored nanoporous zinc metal electrodes for rechargeable alkaline zinc-nickel oxide hydroxide and zinc-air batteries. *Nat Commun* **13**, 2870 (2022)
- Zheng, Yiting, Yuen Tsz Cheung, Lixin Liang, Huiying Qiu, Lei Zhang, Anson Tsang, Qing Chen, and Rongbiao Tong. "Electrochemical Oxidative Rearrangement of Tetrahydro-β-Carbolines in a Zero-Gap Flow Cell." *Chemical Science* 13, no. 35 (2022): 10479–85
- Wang, Congcheng, **Anson Tsang***, Diwen Xiao, Yuan Xu, Shida Yang, Qiang Zheng, Pan Liu, Hai-Jun Jin, and Qing Chen. "The Microstructural Dependence of Ionic Transport in Bi- Continuous Nanoporous Metal," *arXiv:2108.11529* [physics.app-ph], (2021)

^{*}Co-first author