### Yi Chen

Los Angeles, CA 90024 | 424-407-5471 | yichen961102@g.ucla.edu

#### **EDUCATION**

### UNIVERSITY OF CALIFORNIA, LOS ANGELES

Los Angeles, CA (Expected) Summer 2024

Doctor of Philosophy, Chemistry Master of Science, Chemistry

March 2021

#### **FUDAN UNIVERSITY**

Bachelor of Science, Chemistry

Shanghai, China June 2019

#### **SKILLS**

Chemistry: Surface chemistry, Process development and optimization, Electrochemistry, DOE

Semiconductor: General photolithography, Etching, ALD, Sputter, e-beam evaporator

Characterization: SEM, confocal microscopy, FTIR, XRD, EDS

Programming: Python, MATLAB, C++, Machine learning

People skills: Proven communication skills, Multi-task ability, Problem-solving skills, writing skills Other software: Adobe Illustrator, COMSOL Multiphysics, MS Office Suite, Image J, Origin, LAS X

#### RESEARCH & WORK EXPERIENCE

#### CHONG LIU RESEARCH GROUP

Los Angeles, CA

Ph.D. Student for Inorganic Chemistry Research

Sept 2019 – Present

- Generate oxygen and hydrogen peroxide concentration gradient in an electrochemical microfluidic device
  - Led a team of three working on a multidisciplinary project and arranged weekly meetings
  - Designed photomask patterns based on different collaborators' requirements
  - Developed micrometer-scale pattern on silicon wafer by photolithography and conducted deep reactive-ion etching (DRIE) to construct microwire arrays of the desired length
  - Developed a method for measuring microwire length using a standard optical microscope, eliminating the need for time-consuming and expensive scanning electron microscope (SEM)
  - Utilized electrochemical oxygen reduction reaction to establish oxygen or hydrogen peroxide gradient within a fluidic system
  - Characterized oxygen and hydrogen peroxide concentration gradient under confocal microscopy
  - Used ImageJ, MATLAB, and Python to analyze confocal microscope images
  - Performed SEM imaging of fine features (around 10 nm) of microwire array electrodes
  - Presented research findings at two international conferences and within the research group
- Research on surface-modified electrode using mesoporous silica
  - Electrochemically deposit a uniform layer of mesoporous silica on Au and Pt electrode surfaces
  - Conducted SEM imaging to measure surface morphology of the silica coating
  - Performed cyclic voltammetry (CV) to evaluate the ion permselectivity of the silica coating
  - Provided guidance to an undergraduate student in collaborator's group on the synthesis and characterization of mesoporous silica materials
- Research on surface-modified electrode using porous copolymer
  - Electropolymerize a uniform layer of porous copolymer on Au and Pt electrode surfaces

- Performed electrochemical measurement on rotating disk electrodes to study the permselectivity of the copolymer coating and identify the threshold size for molecule passage
- Characterized the molecular structure of the copolymer using attenuated total reflection infrared spectroscopy

### **PROCESS & INSTRUMENT**

## CHONG LIU RESEARCH GROUP

Los Angeles, CA

Atomic layer deposition (ALD) equipment superuser

Jan 2022 – Jun 2023

- Set up an ALD equipment and designed the gas supply pipelines
- Managed maintenance, calibrations, basic troubleshooting, and unit replace of ALD equipment by executing and documenting all associated activities
- Optimized a TiO<sub>2</sub> deposition recipe to achieve 100% increase in deposition rate
- Customized TiO<sub>2</sub> deposition recipes to meet different working temperature tolerance
- Created standard operating procedures and trained new users

## Electrodeposition group specialist

Oct 2020 – Present

- Developed and modified a Pt electrodeposition recipe enabling tunable Pt surface morphology
- Developed and modified a mesoporous silica electrodeposition recipe enabling tunable silica surface morphology and thickness
- Developed a copolymer electrodeposition recipe

# Electrochemical microfluidic system designer

Jan 2020 - Present

- Designed an electrochemical microfluidic system with tunable flow chamber height
- Modified an electrochemical microfluidic system to achieve both high-resolution bacteria imaging and stable electrochemical performance
- Established protocols of inoculation in microfluidic devices for three bacterial strains
- Incorporated a mixing subunit at the inlet of the flow system

### Confocal microscopy group lead

Oct 2020 – Present

- Developed a confocal microscopy optical setting for hydrogen peroxide fluorescence imaging
- Established a confocal microscopy optical setting for oxygen phosphorescence imaging
- Modified confocal microscopy optical setting to reduce photobleaching of bacterial fluorescence protein and increase signal noise ratio
- Created a fluorescence detection protocol for live/dead staining imaging

#### **PUBLICATION**

[1] Chen, Y.; Wang, J.; Hoar, B. B.; Lu, S.; Liu, C., Machine learning-based inverse design for electrochemically controlled microscopic gradients of O<sub>2</sub> and H<sub>2</sub>O<sub>2</sub>. *Proc. Natl. Acad. Sci. U.S.A.* **2022**, *119*, e2206321119.

### **SELECTED PRESENTATIONS & SYMPOSIUM**

2022 MRS Fall Meeting Symposium

Nov 2022

Title: Machine learning-based inverse design for electrochemically controlled microscopic gradients of  $O_2$  and  $H_2O_2$ 

2023 ACS Fall August 2023

Title: Machine learning-based inverse design for electrochemically controlled microscopic gradients of O<sub>2</sub> and H<sub>2</sub>O<sub>2</sub>