loh00014@umn.edu | (786) - 797 - 9792| kristine-loh.github.io

### **EDUCATION**

## **University of Minnesota - Twin Cities**

Minneapolis, MN

Doctor of Philosophy, Chemical Engineering

Anticipated Graduation: June 2025

National Science Foundation Graduate Research Fellow College of Science and Engineering Fellow

Drexel University, Pennoni Honors Program, Summa Cum Laude

Philadelphia, PA

Accelerated Master of Science in Materials Science and Engineering

June 2020

Thesis Title: Optimization of Photodetection Analysis of MXene Thin Films

Cumulative GPA: 3.96

Bachelor of Science in Chemical Engineering

Certificate in Technical Communication and Publishing

**Ruhr-Universität Bochum** 

Bochum, Germany

Exchange Undergraduate Student in Mechanical Engineering

April to June 2018

## RESEARCH EXPERIENCE

#### Ferry and Kortshagen Groups

Minneapolis, MN

Graduate Research Fellow

January 2021 to Present

Advisors: Drs. Vivian Ferry and Uwe Kortshagen

- Utilize nonthermal plasma to synthesize silicon nanocrystals (Si NCs) for agrivoltaic applications
- Characterize SiNCs using steady-state and time-resolved PL spectroscopy, FTIR, XRD, and EPR
- Deposited homogenous silicon nitride thin films using rotating stage motor
- Simulated optical performance of luminescent solar concentrators with Monte Carlo ray-tracing MATLAB code

#### Nanomaterials for Energy Applications and Technology (NEAT) Lab

Philadelphia, PA

Undergraduate Research Assistant

April 2017 to June 2020

Students Tackling Advanced Research (STAR) Scholar

June to August 2016

Advisor: Dr. Jason B. Baxter

- Investigate mechanisms of Ti<sub>3</sub>C<sub>2</sub>T<sub>x</sub> and Mo<sub>2</sub>TiC<sub>2</sub>T<sub>x</sub> film optoelectronic behavior in response to various stimuli through photoconductivity measurements
- Led research efforts on using Ti-doped hematite thin films synthesized using Successive Ionic Layer Adsorption and Reaction (SILAR) as an enhanced photoelectrochemical water splitter
- Analyzed SbSI microrods as novel pathways for electron transport using UV-Vis, SEM, EDS, and XRD
- Synthesized CuSbS<sub>2</sub> thin films using chemical bath deposition

#### **Emmy Noether Research Group**

Bochum, Germany

Independent Research Project

*April 2018 to June 2018* 

Advisor: Dr.-Ing. Markus Richter

- Collaborated in two-member team to study ability of potassium phosphate to absorb carbon dioxide gas and hydrogen gas under various temperatures and pressures
- Used two-sinker magnetic suspension densimeter to collect experimental data and MATLAB to compile results

#### Johnson & Johnson Consumer, Inc.

Fort Washington, PA

R&D Analytical Chemistry Co-op

September 2017 to March 2018

Advisor: Dr. Michael Breslav

- Developed and executed active pharmaceutical ingredient (API) extraction tests for HPLC analysis
- Designed and conducted heat and humidity stress experiment to determine long-term stress effects on API degradation products
- Supported 5 analytical scientists through diluent, mobile phase, and sample preparation

## **MANUFACTURING EXPERIENCE**

## **Crazy Aaron's Enterprises**

Norristown, PA

Materials & Process Engineer Co-op

April 2019 to September 2019

- Tripled production of new product line and served as subject matter expert on business merger
- Authored company-wide lean documentation to reduce defects and to highlight safety precautions
- Developed 4 new inventory items to increase process efficiency, saving over \$30,000 annually
- Researched and developed customizable room-temperature vulcanizing silicone for mass production
- Trained and supervised 6 operators on new techniques, products, and process improvements

Noramco, Inc. Wilmington, DE

Process Engineering Co-op

September 2016 to August 2017

- Created 5 startup and preconditioning procedures to improve process efficiency and prevent salt formation
- Contributed to 2 new API product introductions by interfacing with operators and developing technical documentation
- Updated and refined batch records for process improvement savings of up to \$200,000 per campaign
- Analyzed lab testing data, equipment trends and charts, batch yield efficiency, and SAP reports for both narcotic yield investigations and process validation reports

#### **POSTER PRESENTATIONS**

- **Loh, K.,** Kortshagen, U.R., Ferry, V.E. (June 2022). *Tunable, high intensity photoluminescence from Si/SiO*<sub>2</sub> *core/shell nanocrystals for LSCs*. Poster Presentation. Industrial Partnership for Research in Interfacial & Materials Engineering, Minneapolis, MN.
- **Loh, K.,** Hantanasirisakul, K., Maleski, K., Gogotsi, Y., Baxter, J.B. (October 2019). *Understanding Time-Dependent Light-Matter Interactions of Mo<sub>2</sub>TiC<sub>2</sub> MXene Films*. Poster Presentation. Future Leaders in Chemical Engineering Award Symposium, North Carolina State University, Raleigh, NC. (September 2019). Distinguished Undergraduate Research Workshop, Wayne State University, Detroit, MI.
- Loh, K., Edley, M.E., Baxter, J.B. (February 2018). SbSI Microrods as a Ferroelectric Solar Cell Absorber Material. Poster Presentation. SASE Northeast Regional Conference, Stevens Institute of Technology, Jersey City, NJ. Received 1st Place Prize in Life Sciences Category. (May 2017). Week of Undergraduate Excellence, Drexel University, Philadelphia, PA. (April 2017) Stanford Research Conference, Stanford University, Stanford, CA. (February 2017). SWE Region E Conference, Syracuse University, Syracuse, NY. Received 4th Place Prize Overall. (August 2016). STAR Scholars Summer Showcase, Drexel University, Philadelphia, PA.

#### SKILLS

**Laboratory:** Nonthermal plasma nanocrystal synthesis, FTIR, XRD, PLQY, TRPL, EPR, HPLC, SILAR, PEC Testing, UV-Vis, Glove Box

**Software:** Origin 8, AutoCAD, Fusion 360, MATLAB, Blender, SAP, Trackwise, Empower, Microsoft Office **Foreign language:** Conversational Mandarin Chinese, Limited Working Proficiency Spanish, Basic German

## **SELECTED HONORS AND AWARDS**

While at University of Minnesota

Outstanding Teaching Assistant Award October 2021

Society of Women Engineers Outstanding Collegiate Member September 2021

National Science Foundation Graduate Research Fellowship (\$138,000)

March 2021

While at Drexel University

2020 Drexel University Undergraduate Commencement Speaker June 2020

Dean's List (All Terms), Drexel University

September 2015 to June 2020

College of Science and Engineering Fellowship at UMN (\$50,000) February 2020

2020 Drexel University CoE Outstanding Undergraduate Student Award January 2020

2019 CBE Undergraduate Student Achievement Award

November 2019

2019 CBE Undergraduate Student Achievement Award November 2019
2019 CBE Undergraduate Student Service Award November 2019

Loh - 2

Society of Women Engineers Guiding Star Award (1 of 7 nationally)

Supernova Undergraduate Research Fellow, Drexel University

Society of Women Engineers Future Leader (SWEFL) (1 of 31 internationally)

Kappa Theta Epsilon, Co-op Honor Society, Drexel University

Frances Velay Fellow (1 of 8 students), Drexel University (\$3,500)

National Achievement Full Tuition Scholarship

February 2019

September 2017

June 2017

September 2015 to June 2020

## **MENTORSHIP EXPERIENCE**

Research Mentorship

Adriana Chapez, MRSEC REU Student

June 2022 to August 2022

Currently undergraduate Mechanical Engineering student at the University of Texas Rio Grande Valley

Dr. Zuhair Khan, Visiting Research Professor Noura Rayes, ME3 REU Student March 2022 to May 2022 June 2021 to August 2021

Currently PhD Student in Materials Science and Engineering at the Penn State University

Current Professional Mentorship Program Participation

Formal mentees in Drexel SWE Professional Mentorship, UMN Women in Science and Engineering Initiative Undergrad-Grad Mentorship, Friend in STEM Research Mentorship, virtual Professional Advancement through Career Education (PACE), and GradSWE Mentorship Programs

#### **TEACHING EXPERIENCE**

University of Minnesota

**CHEN 3102: Reaction Kinetics** 

January 2021 to May 2021

- Graded weekly homework assignments for 99 undergraduate students
- Held weekly office hours and supported two recitation sections a week

## PROFESSIONAL AND VOLUNTEER SERVICE

**CEMS Women+ Group at UMN** 

Undergraduate Coordinator July 2022 to Present
General Coordinator September 2020 to June 2021

Science for All at UMN

Webmaster July 2022 to Present General Volunteer July 2021 to July 2022

**CEMS Students Organizing Against Racism (SOAR)** 

Outreach Team Volunteer and Video Contributor February 2022 to Present

**Council of Graduate Students (COGS)** 

Grant Reviewer (Fall, Spring and Summer Cycles)

September 2020 to Present

**Pink Space Theory** 

STEM Panel Organizer and Fundraiser, Webinar Moderator, and Grant Writer June 2020 to Present

CovEducation

AP Calculus, AP English, and Middle School Reading Tutor

March 2020 to Present

**American Institute of Chemical Engineers** 

Minority Affairs Committee Communications Team Member April 2020 to July 2021

College of Engineering, Drexel University

Chair of Joint One-Time Undergraduate Faculty Evaluation Committee September 2019 to January 2020 Recruitment and Outreach Assistant June 2018 to June 2020

## PROFESSIONAL AFFILIATIONS AND LEADERSHIP POSITIONS

## **Society of Women Engineers (SWE)**

*University of Minnesota*GradSWE Committee Chair

March 2021 to July 2022

Societal

Culture & Heritage Lead for Asian Connections Affinity Group

Community Lead for Asian Connections Affinity Group

SWENext High School "Day in the Life" Reporter

July 2022 to Present
February 2020 to July 2022
February 2020 to July 2022

Drexel University

Membership DirectorJanuary 2019 to December 2019PresidentJanuary 2018 to December 2018Outreach DirectorDecember 2015 to December 2017

Society of Asian Scientists and Engineers (SASE)

Drexel Chapter Events Coordinator

PR Committee Researcher

June 2018 to June 2019

July 2016 to June 2018

## PROFESSIONAL DEVELOPMENT

Institute on Teaching and Mentoring Participant April 2021
GradSWE Mentorship Program Mentee October 2020 to Present