# SIMON NG

Los Angeles, CA ● +1 414-882-9172 ● simon.ng@ucla.edu ● linkedin.com/in/simon-a-ng ● github.com/S-Ng

#### **EDUCATION**

## UNIVERSITY OF CALIFORNIA, LOS ANGELES - Bachelor of Science, Bioengineering

Expected 6/2021

**Minor:** Environmental Engineering

**Cumulative GPA: 3.9** 

Relevant Coursework: Molecular Biotech, Biochemical Reaction Engineering, Bioseparations, Machine Learning

Activities: Biomedical Engineering Society, Backpacking Club, Old-Time String Band, Community Garden

#### RESEARCH AND INTERNSHIP EXPERIENCE

## NASA AMES – Space Life Sciences Training Program, Research Associate

6/2020 - 8/2020

- Implemented computational workflow to engineer thermostable carbonic anhydrases for CO<sub>2</sub> capture from spacecraft air.
- Discovered 16 novel enzyme variants with predicted thermostability >85°C using Gaussian process regression in Python.
- Identified 20% of amino acid sequence for targeted mutagenesis using weights of multivariable linear regression.
- Led meetings of 10 fellow interns to submit 2 grant proposals for Mars-analog aerobiology experiment with S. cerevisiae.

#### RESEARCH EXPERIENCE FOR UNDERGRADUATES - Micro-Encapsulations, Experiment Lead

6/2019 - Present

- Automated experimental protocols for macroscale particle fluid interaction studies with custom-built, motorized test rig.
- Writing and editing research manuscript for publication with fellow interns, using LaTeX for format and Inkscape for figures.

#### DI CARLO LAB – Microfluidics, Research Assistant

9/2018 - Present

- Cultured mesenchymal stem cells for 2-week in vitro experiment, assessing morphology via confocal microscopy.
- Tuned hydrogel microdroplets for single-cell algae encapsulation, enabling high-throughput biofuel secretion screening.
- Automated multiplexed, time-lapse, large-image fluorescence assay of ovalbumin protein release from microdroplets, enabling measurements at 16x more time points.

## KHADEMHOSSEINI LAB – Tissue Engineering, Research Assistant

1/2018 - 9/2018

- Optimized bioprinting protocols for 2 bioprinters and developed printed vascularization techniques for tissue engineering.
- Taught 24 lab members bioprinting techniques and provided bioprinting advice for 6 projects. [publication in progress]

# **PROJECT EXPERIENCE**

# BIOMEDICAL ENGINEERING SOCIETY – Automated Ethanol Sprayer, Project Manager

9/2019 - 6/2020

- Recruited and directed timeline-driven, multi-disciplinary team to develop efficient sterilization technology for research.
- Transitioned project goals from physical prototype to technical report to produce high-quality results despite COVID-19.

# **EAGLE SCOUT PROJECT – Ecological Survey, Leader**

6/2016 - 6/2017

• Trained and supervised 24 volunteers on 3 outings to empirically survey flora of 145-acre nature preserve for biodiversity.

## **SKILLS**

**Laboratory:** Proficient at cell culture, microfluidics, confocal microscopy, bioprinting, rheometry, clean room, 3D printing **Software:** Proficient at Python, C++, MATLAB, VBA, Microsoft Suite, Inkscape, LaTeX, CAD, Arduino, COMSOL | Novice at ProII **Language:** Conversational in Spanish, fluent in English, learning Swedish

# **AWARDS**