# Linh N. N. Le

+1 (714) 787-9496, lnnle@ucdavis.edu

## Department of Biomedical Engineering, University of California, Davis

#### **EDUCATION**

# University of California, Davis

Davis, California, USA

Ph.D., Biomedical Engineering,

Expected Jun 2025

• Research Interests: Deep learning for advanced imaging to improve diagnosis of Alzheimer's Disease

## University of California, San Diego

San Diego, California, USA

B.S., Bioengineering

June 2019

#### HONORS AND AWARDS

Translational Health Data Science Fellowship	2022
ISMRM New Entrant Stipend Award	2021-2022
University of California, San Diego Provost Honors	2017-2018
Phi Beta Kappa Society	2016

#### ACADEMIC EXPERIENCE

## University of California, Davis, Davis, California, USA

Sept, 2020 – present

Graduate Student Researcher; Advisor: Dr. Audrey Fan

- Analyzing and evaluating quantitative BOLD modeling of functional signals
- Applying advanced machine learning approaches to better understand physiological and structural contributions to neurodegeneration (e.g. Alzheimer's Disease)

# Salk Institute of Biological Science - Computational Neurology Lab, San Diego

# UCSD Institute of Neural Computation - Computational Neurology Center, San Diego

Undergraduate Research Assistant; Advisor: Dr. David Peterson

July, 2018 – Jan, 2020

- Analyzed and evaluated computerized methods of dystonia severity evaluation using OpenFace, and MATLAB.
- Assessed head tremor with computer vision
- Reviewed patients' videos for protocol compliance
- Annotated essential tremor patients' video for downstream analysis

## University of California, San Diego, San Diego, California USA

Data Science Research Intern; Advisor: Dr. Ben Croker

July, 2019 - Oct, 2019

- Examined the state of cell by creating a computational method to quantify the transition of cells
- Developed an interactive app to track the cell death progress based on cell images dataset in R

## University of California, San Diego, San Diego, California USA

Bioengineering Research Assistant; Advisor: Dr. Pedro Cabrales

July, 2017 - June, 2019

- Studied about satiety mechanism to improve the diet habit by adjusting the eating speed
- Examined the dataset of patients and background of obesity and overweight to analyze recorded data of 30 participants by MATLAB toolbox
- Designed an application for iPhone users to control eating behavior by Swift and created a database to store users' information for further investigations

#### **PUBLICATION**

Vu JP, Cisneros E, Lee HY, Le L, et al. *Head tremor in cervical dystonia: Quantifying severity with computer vision.* Journal of the Neurological Sciences, 2022; 434

Zhu Y, Shamie I, Lee J, Nowell C, Peng W, Angulo S, Le L, et al. *Immune response to intravenous immunoglobulin in patients with Kaweasaki disease and MIS-C.* JCI, 2021;131(20)

## **PRESENTATIONS**

**Le L,** Wheeler G, Momjian A, Donnay C, Blockley N, Fan A. Oxygen Extraction Fraction using Quantitative BOLD and Cerebral Blood Flow during Vasodilation. Presented at ISMRM; May 2022. London, UK.

**Le L**, Wheeler G, Christen T, Zaharchuk G, Fan A. *Comparison of Quantitative BOLD and Vascular MRF for Mapping Brain Oxygenation*. Presented at ISMRM; May 2022. London, UK.

**Le L**, Wheeler G, Fan A. *Brain Oxygen Extraction Measurement during Hypercapnia and Hypoxia using Quantitative BOLD MRI*. Presented at BMEGG Symposium, University of California, Davis; May 2021.

Wheeler G, Le L, Fan A. *Dynamic Vascular Magnetic Resonance Fingerprinting of Cerebral Physiology*. Presented at ISMRM-endorsed Workshop on MRI Acquisition & Reconstruction; September 9, 2021; Virtual conference.

**Le L**, Wheeler G, Fan A. *Quantitative BOLD Modeling of Brain Oxygenation During Vasodilation*. Presented at ISMRM-endorsed Workshop on MRI Acquisition & Reconstruction; September 9, 2021; Virtual Conference.

## **CONFERENCE ABSTRACT**

Luo W, Le L, Ulug A, Mazhari A, Pinter N, Magda S, Haxton R, Melton R, Airriess C. *Performance Evaluation for Multiple Sclerosis Identification Models Based on MR Imaging and Machine Learning*. ACTRIMS; 2020

Luo W, Mazhari A, Ulug A, Pinter N, Le L, Haxton R, Magda S, Kjonigsen L, and Airriess C. *A Statistical Reference Percentile Chart for Evaluating Brain Atrophy in Multiple Sclerosis*. ECTRIMS; 2019 Sept 11-13; Stockholm, Sweden.

## SERVICE AND AFFILIATIONS

- Member, International Society for Magnetic Resonance in Medicine (ISMRM) (2021-2022)
- Admission Committee, Biomedical Engineering Graduate Group, UC Davis (2021)
- Graduate Student Representative (GSA), Biomedical Engineering Student Association (BESA), UC Davis (2020-2021)
- Transfer Prep Program Leader, IDEA Engineering Student Center, UC San Diego (2018)
- Peer mentor, UC San Diego (2017-2018)

## PROFESSIONAL EXPERIENCE

Cortechs.ai, San Diego, California USA

Neuroanatomy Imaging Specialist Neuroanatomy Associate Neuroanatomy Imaging Intern Sept, 2019 – Sept, 2020 Nov, 2018 - Sep, 2019

Apr, 2018 - Nov, 2018

- Analyzed and evaluated volumetric MRI brain images and performed subcortical segmentation using MATLAB to improve the algorithm
- Applied image processing techniques for image analysis such as image segmentation and morphological filtering technique to remove noise and enhance the MRI brain images for better quantitative results
- Used statistical methods to validate the results of gradient correction of the MRI brain images
- Examined the changes of structural volumes of patients and comparing with normative dataset

• Conducted research about brain atrophy by using automated segmentation data

## TEACHING EXPERIENCE

## University of California, Davis, Davis, California, USA

Jan, 2022 – March, 2022

Teaching Assistant | Department of Biomedical Engineering | BIM 289B, Neuroimaging

## Grossmont College, San Diego, California USA

Mathematics Tutor Oct, 2014 - June, 2016

- Assisted freshman and sophomore with algebra and calculus in various level
- Developed materials to improve student efficiency in studying and note taking

## **SKILL**

- Programming languages and mathematical packages: Python, MATLAB, Java, R
- Imaging Software: FSL
- Computer aided design/engineering: AutoCAD, 3D Printing
- Unix/Linux, Windows

#### REFERENCES

Professor Audrey P. Fan
Department of Biomedical Engineering
University of California, Davis
1590 Drew Avenue Unit #100
Davis, CA 95618
530-754-0806
apfan@ucdavis.edu

Dr. David A. Peterson Computational Neurobiology Laboratory, Sal Institute for Biological Studies La Jolla, CA 92093 (858) 534-0795 dp@salk.edu

Professor Ben Croker
Department of Pediatrics,
School of Medicine
University of California, San Diego
9500 Gilman Drive MC 0760
La Jolla, CA 92093-0760
bcroker@health.ucsd.edu