www.linkedin.com/in/andrewminhtrungnguyen/ | www.andrewnguyen.co/ | andmnguyen@g.ucla.edu

**EDUCATION** 

**2020** University of California, Los Angeles; B.S, Biology; Minor: Digital Humanities (GPA: 3.94 / 4.00)

Honors: Summa Cum Laude, Departmental Honors, College Honors

Winter 2021 Stanford University, Stanford; Certification in Machine Learning

Spring 2021 West Coast EMT, Anaheim; Nationally Registered Emergency Medical Technician

**EMPLOYMENT EXPERIENCE** 

**2021-Present** Virtual Tutor

**Princeton Review;** Framingham, MA

Mentors students in college English and essay writing

**2017-Present** Founder and Photographer

AN Photography; Los Angeles, CA

Independently contracts over 150 graduation, event, organization, and wedding photography services

**Summer** Instructor

**2019** Summer Premed Program; University of California, Irvine, School of Medicine

Mentored 50 students in a career in medicine through firsthand medical education

Summer Instructor

**2019 GPI US: Japan Empowerment;** Tokyo, Japan

Created and taught English curriculum to 200 high school students

**RESEARCH EXPERIENCE** 

**2017-2020** Research Intern (2017-2018), Research Chair (2019-2020)

Trauma Research Associates Program, Dept. of Surgery; Cedars-Sinai Medical Center

Led a team of 20 to conduct clinical research in acute care, traumatic brain injury and predictors of

mortality; headed recruitment, onboarding, and administration

**2017-2020** Researcher (2017-2020), Conference Chair (2019-2020)

**International Circle of Genetics Studies;** Minneapolis, MN

Led a team of 12 to conduct clinical research projects; created, organized, and lectured at cancer genetics

conferences; led an international conference in Peru for 150 professionals

**Summer** Research Intern

2019 Carpermor Laboratory, Dept. of Cytogenetics; Mexico City, Mexico

Collected, analyzed, and diagnosed chromosomal abnormalities from client blood samples

**CLINICAL EXPERIENCE** 

**2021-Present** Crisis Counselor

Crisis Text Line; New York, NY

Counsels texters in crisis through active listening, collaborative problem solving, and safety planning

www.linkedin.com/in/andrewminhtrungnguyen/ | www.andrewnguyen.co/ | andmnguyen@g.ucla.edu

**2018-2020** General Volunteer (2018), Clinic Assistant (2019-2020)

Venice Family Clinic; Santa Monica, CA

Interview patients, assess vital signs, and record charts alongside MAs in examination rooms

**Summer** Volunteer

2019 Agape International Missions; Phnom Penh, Cambodia

Instructed Vietnamese refugees on dental health; assisted in dental surgeries and patient checkups

**Fall 2018** Acute Care Surgery and Surgical Critical Care Volunteer

Pre-Healthcare Volunteer Program; Cedars-Sinai Medical Center

Surgical Intensive Care Unit Observer

**2016-2018** Member (2016-2017), Intern (2018)

Vietnamese Community Health; University of California, Los Angeles

Providing hypertension, BMI, and other health services for over 200 patients at quarterly health fairs

# ADDITIONAL EXTRACURRICULAR EXPERIENCE

**2016-2020** Dancer (2016-2017), Photography Chair (2018-2020)

Foundations Choreography; UCLA

Photographed over 900 beginner and intermediate dancers in weekly workshops and quarterly showcases for the largest hip-hop dance organization on campus; executes 25 yearly photoshoots

2018-2019 Publicity Chair

Southeast Asian Admit Weekend; UCLA

Directed publicity for prospective Southeast Asian admitted students to learn more about their history and culture while pursuing higher education through workshops, tours, and empowerment

2018-2019 Publicity Chair

38th Annual Vietnamese Culture Night; UCLA

Directed publicity, outreach, design, and funding for a \$30,000 performance night advocating for the cultural, educational, political, and social welfare of the Vietnamese community

Fall 2018 Publicity Chair

Vietnamese Student Union High School Conference; UCLA

Directed publicity, outreach, and design for a one-day program to assist high school students in their preparation for college through workshops, tours, and empowerment

## **PUBLICATIONS**

**In Revision** Nguyen, AM, Tirado, CA. Chromosome Classification Using Novel Feature-Based Convolutional Neural Network.

**Nguyen, AM,** Okabe, A, Tse, Vincent, Tirado, CA. T-Cell Acute Lymphoblastic Leukemia: A Cytogenomic Update. J Assoc Genet Technol. 2020;46(2):59-73.

**Nguyen AM,** Tse V, Lapp K, Yang G, Cunnien K, Serk D, Tirado C... Molecular Cytogenetic Characterization of a Complex Karyotype of a Pediatric Male Patient with B-Acute Lymphoblastic Leukemia. J Assoc Genet Technol. 2020;46(1):24-31.

www.linkedin.com/in/andrewminhtrungnguyen/ | www.andrewnguyen.co/ | andmnguyen@g.ucla.edu

- Tirado CA, Reinartz J, Lapp K, Zhao D, **Nguyen AM**, Stieglbauer K. Cytogenetic Findings in a Case of Blastic Plasmacytoid Dendritic Cell Neoplasm (BPDCN). J Assoc Genet Technol. 2020;46(1):5-13.
- Zhao, D, **Nguyen, AM,** Stieglbauer, K, Tirado, CA. Duplication of the band q21q27 on the long arm of chromosome 3: A rare cytogenetic event in B-Chronic Lymphocytic Leukemia (B-CLL). J Assoc Genet Technol. 2019;45(2):67-71.
- Okabe, A, Reyes, A, Murphy, M, Thompson, L, **Nguyen, AM,** Laban, F, Cunnien, K, Wyatt, B, Tirado, CA. Molecular cytogenetic characterization of a karyotype of a female patient with secondary amenorrhea. J Assoc Genet Technol. 2019;45(4):180-186.

# **POSTERS**

- **Nguyen, AM,** Tirado, CA. Chromosome Classification Using Novel Feature-Based Convolutional Neural Network. UCLA Undergraduate Research Week, Los Angeles, California. May 19, 2020.
- **2019 Nguyen, AM,** Tse, V, Lapp, K, Yang, G, Peng, E, Cunnien, K, Serk, D, Tirado, CA, 2019. Molecular Cytogenetic characterization of a complex karyotype of a pediatric male patient with B-acute lymphoblastic leukemia. American Society of Human Genetics, Houston, Texas. October 15-19, 2019.
- Zhao, D, **Nguyen, AM,** Lapp, K, Stieglbauer, K, Reinartz, J, Tirado, CA, 2019. Cytogenetic findings in a case of blastic plasmacytoid dendritic cell neoplasm (BPDCN). American Society of Human Genetics, Houston, Texas. October 15-19, 2019.
- Okabe, A, Reyes, A, Murphy, M, Thompson, L, **Nguyen, AM,** Laban, F, Cunnien, K, Wyatt, B, Tirado, CA, 2019. Molecular cytogenetic characterization of a karyotype of a female patient with secondary amenorrhea. American Society of Human Genetics, Houston, Texas. October 15-19, 2019.
- **Nguyen, AM,** Okabe, A, Tse, V, Yun, M, Tirado, CA. Cytogenetics of T-Acute Lymphoblastic Leukemia. UCLA Undergraduate Research Week, Los Angeles, California. May 20-24, 2019.
- Nguyen, AM, Zhao, D, Chung, D, Reyes, A, Reinartz, J, Serk, D, Ahmad, J, Bartholomaus, L, Stieglbauer, K, Tirado, CA. Duplication of the band q21q27 on the long arm of chromosome
  3: A rare cytogenetic event in B-Chronic Lymphocytic Leukemia (B-CLL). American Society of Human Genetics, San Diego, California. October 16-20, 2018.
- **2018 Nguyen, AM,** Zhao, D, Liu, K, Tirado, CA. A t(18;22)(q21;q11) involving IGL/BCL2, A Rare Event in Chronic Lymphocytic Leukemia. UCLA Undergraduate Research Week, Los Angeles, California. May 21-25, 2018.
- Tirado, CA, Liu, K, **Nguyen, AM,** Crippen, R, Wyatt, B, Peterson, K, Wheaton, S, Serk, K, Cunnien, K, Reinartz, J. A plasma cell myeloma case with an abnormal clone with a t(8;22)(q24.1;q11.2) within the context of a hyperdiploid complex karyotype. American Society of Human Genetics, Orlando, Florida. October 17-21, 2017.

www.linkedin.com/in/andrewminhtrungnguyen/ | www.andrewnguyen.co/ | andmnguyen@g.ucla.edu

## PLATFORMS AND PRESENTATIONS

- **Nguyen, AM,** Shabsovich, D, Reyes, A, Tse, V, Yeh, W, Yee, J. Cytogenetics Workshop. 2020. Tilden Study Center.
- **2019 Nguyen, AM,** López, M. Visualizing 19th Century Mexican Los Angeles. 2019. Charles E. Young Research Library.
- **Nguyen, AM,** Tirado, CA. Cytogenetics of T-Acute Lymphoblastic Leukemia. 2018. International Symposium of Genetics.
- 2018 Liu, K, Crippen, R, Gorgy, G, Salazar, E, Makar, C, Nguyen, AM, Zhao, D. Cookies and Chromosomes Workshop. 2017. UCLA Mattel Children's Hospital.
- Friend, M, Gorgy, I, Makar, C, **Nguyen, AM,** Salazar, E. What is Cytogenetics, and What is its use in Medicine? 2017. Tilden Study Center.