

Christina Minh, Prosthetist Orthotist

CONTACT

christina.minh@gmail.com
(206) 617 – 3393
linkedin.com/in/christinaminh

EDUCATION

2013 – 2015

University of Washington
Seattle, WA

Master of Prosthetics & Orthotics

2009 – 2012

University of Southern California Los
Angeles, CA

B.S. Biological Sciences

Dean's List

RECOGNITION

USC Undergraduate Research
Associates Program Awards (3)

USC Undergraduate
Research Fellowship

OBJECTIVE

Hard-working medical professional with background in community outreach. Pursuing enrollment in Ada Developers Academy to leverage with healthcare background to increase accessibility of clinical resources and improve patient outcomes. Completed Codecademy's Code Foundations, Command Line, Swift, Ruby, and HTML courses, Ada's Jumpstart, and Lynda's Programming Foundations: Fundamentals.

EXPERIENCE

2015 – Present

Center for Prosthetics Orthotics, Inc., Seattle, WA

Prosthetist Orthotist

- Design, fabricate, and fit prosthetic and orthotic devices tailored to meet specific needs of each patient
- Assess patients' mobility impairments and empower them to achieve their mobility goals
- Educate medical staff on prosthetic and orthotic interventions
- Built clinic's intranet, e-workflows, and low-code apps to improve efficiency and allow collaboration among multiple departments

2013 – 2015

UW Digital Arts and Experimental Media Fabrication Lab, Seattle, WA

Lab Assistant

- Instructed students on use of advanced machining tools, such as digital fabrication tools

2011 – 2012

USC School of Pharmacy, Los Angeles, CA

Research Assistant

Fellowship Recipient in Alcohol and Brain Research Laboratories

2010 – 2013

USC Housing Customer Service Center, Los Angeles, CA

Student Supervisor

SERVICE

- Interdisciplinary Service Trip with Hearts in Motion and Range of Motion Project in Guatemala
- Interdisciplinary Project with UW Mechanical Engineering Department
- Global Rehabilitation Organization at Washington (GROW) Member
- Mobility Outreach International Volunteer
- Össur and Challenged Athletes Foundation's Running & Mobility Clinic Volunteer
- Northwest Chapter of American Academy of Orthotists & Prosthetists Secretary
- American Academy of Orthotists & Prosthetists Member

PUBLICATIONS

Wyatt LR, Fimreite V, Minh C, Finn DA, Bortolato M, Alkana RL, and Davies DL. P2X4 knock out mice display sex differences in alcohol intake and behavioral responses [abstract]. In: Research Society on Alcoholism; 2012.

Yardley M, Asatryan L, Fimreite V, Minh C, Finn DA, Bortolato M, Alkana RL, Davies DL, and Wyatt LR. Alcohol intake in male and female P2X4 knock out mice is significantly altered compared to littermate controls [poster]. In: Research Society on Alcoholism; 2012.

Minh C. Reduction in joint loading and pain with use of laterally wedged insoles in individuals with medial compartmental knee osteoarthritis: A Critically Appraised Topic. Poster session presented at: Northwest Chapter American Academy of Orthotists and Prosthetists Continuing Education Conference; 2015 Apr 16-18; Seattle, WA.