William Christopher Thomsen 594 Center St. #10, Boston, MA, 02130 | (650) 387-8269 | wcthomsen@gmail.com

EDUCATION	
Northeastern University	January 2021-May 2022
Accelerated Bachelor of Nursing	Contamber 2011 June 2011
Jniversity of California, Irvine Bachelor of Science, Biological Science	September 2011- June 2015
_	Contractor 2012 December 2012
Jniversity of Copenhagen, Copenhagen, DK Related Course Work: GeneTechnology, Conservation Biology	September 2013- December 2013
CLINICAL EXPERIENCE	
Senior Practicum - Boston Medical Center PACU/PreOp	Spring 2022
- Preceptor: Marlene Putnam, RN; 84 hours required, 102 completed.	
linical Rotations – All in-person and at least 72 hours unless otherwise noted	
- Public Health – Medford Department of Public Health	- Mental Health – Carney Hospital
- Med/Surg II – Massachusetts General Hospital	- Med/Surg I – Boston Medical Center *36hrs virtual
- Pediatrics – Boston Children's Hospital	- Postpartum/L&D – Emerson Hospital *24hrs virtual
WORK EXPERIENCE	
Cornerstone Craft Beer and Live Music	August 2017 – May 202
Bartender and Server	
- Started as a busser, worked my way to serving and eventually barted	ending.
F Custom Chiropractic	June 2019 – presen
Chiropractic Assistant	
 Front and back office assistant; traction table warm-up, billing, sche 	eduling, and going over treatment plans with patients
IGX Bio	October 2017 – November 201
Operations Manager	
 Manager of workflow for DNA samples between customers and get 	
tanford Concussion and Brain Performance Center	August 2016 – May 201
linical Lab Coordinator I – Department of Neurosurgery	
- Conducted neurocognitive battery and eye-tracking assessment to	
- Administered eye-tracking diagnosis tool to patients at the Stanfor	
- Presented poster at Palo Alto Veteran's Association's TBI Research	
athnostics	September 2015 - May 201
Anatomic Pathology Lab Technician	
 Histology department. Proficient with gross tissue analysis, paraffir to run Chromosonia in give the bilinetian (CICLI) to flag action to para 	-
to run Chromogenic in-situ Hybridization (CISH) to flag patients pos	_
manuel Azizi Laboratory Ausolas and Mayamant Undergraduate Researcher	February 2014 - June 201
Auscles and Movement Undergraduate Researcher	designed and conducted an experiment on the election
 Study: Under the supervision of Dr. Emanuel Azizi and Emily Abbot, properties of tendons at different temperatures 	designed and conducted an experiment on the elastic
Palo Alto Medical Foundation	June 2013 - September 201.
Pediatrics Center – Intern	June 2013 - September 2013
 Researched the effects of mindfulness-based stress reduction in ch 	ildren and teens
ACTIVITIES/ACHIEVEMENTS	
Varsity Basketball Coach	October 2018 – February 202
- Leadership Public Schools (LPS) - Richmond	
Indergraduate Research Opportunities Program (UROP) Symposium Prese	entation May 16, 201
 Poster presentation on research completed in Azizi lab on Tendon I 	· · ·
Global Water Brigades – Honduras	March 201
 Trenching and building a cement water tank to provide sustainable 	
about water energy.	0
CERTIFICATIONS/RELATED SKILLS	
- BLS/First Aid (American Heart Association)	Exp. December 202
- COVID-19 Contact Tracing Certification (Coursera - Johns Hopkins L	Iniversity) February 2022
- Effective Treatment for Opioid Use Disorder Certification (America	n Psychiatric Nurses Association) March 2022
- Proficient Spanish speaker	

Proficient Spanish speaker -