



Lambert Leong

Email: lamberttleong@gmail.com, Website: www.lambertleong.com

ABOUT ME	Currently working towards my PhD in bio-engineering while conducting cancer imaging research with the Shepherd Research Lab (SRL). I am motivated by data driven research as well as the use and implementation of informatics techniques for the purposes of bio/biomedical research automation, optimization, and acceleration. I enjoy developing software and hope to work in an environment that allows me to continue to utilize both my backgrounds in biology and computer science.	
EDUCATION	<i>Masters of Science, Computer Science, 3.84 GPA</i> University of Hawaii at Manoa, Honolulu, HI Thesis Committee: Henri Casanova (chair), Lee Altenberg, Philip Johnson	2018
	<i>Bachelor of Science, Major: Biology, Minor: Chemistry</i> University of Oregon, Eugene, OR	2014
SKILL SET TOOLS	Primary Languages: Python, Java, SQL, C/C++, Matlab, shell/bash Concepts: High Performance Computing, Machine Learning, Data Science	
EXPERIENCE	<i>Graduate Research Assistant</i> University of Hawaii Cancer Center <ul style="list-style-type: none">• Novel image biomarker research• Software development	Current
	Thesis Work “Heuristics for Optimizing the Physical Layout and Network Topology of Integrated 3D Multi-chip Systems Under Temperature Constraints” <ul style="list-style-type: none">• Software development to build a simulation framework• Optimization with Message Passing Interface(MPI) and OpenMP• Heuristic and algorithm design	2018
	<i>Researcher</i> Eyegenix LLC, Honolulu, HI <ul style="list-style-type: none">• Bio-synthetic cornea R&D and manufacturing• Bio-compatibility and quality testing	2018
	<i>Graduate Research Assistant</i> Social Science Research Institute, University of Hawaii, Manoa <ul style="list-style-type: none">• Database construction/management	Summer 2017
	<i>Computational Chemistry Substitute Instructor</i> Computational Thinkers, Honolulu, HI <ul style="list-style-type: none">• Prepared and executed educational demos	2015

Pathology Student Trainee
Queen's Medical Center, Honolulu HI

Summer 2011 & 2012

- Genomic analyzer validation
- p40 Immunohistochemistry specificity & K-Ras mutation study

PUBLICATION Analysis of KRAS and BRAF mutant colorectal cancers in a multiracial population. American Society of Clinical Oncology, Chicago, IL, June 2012. Abstract [#1599](#).

REFERENCES Priscilla Carbajal
Chemist
Eyegenix LLC
650 Iwilei Rd #290, Honolulu, HI 96817
pcarbajal@eyegenix.com

Henri Casanova, PhD
Professor, Information & Computer Science University of Hawaii, Manoa,
2500 Campus Rd, Honolulu, HI 96822
henric@hawaii.edu

Garan K. Ito, MT, PA, MBA
Vice President, Technical Operations
Diagnostic Laboratory Services, Inc.
99-859 Iwaiwa St. Aiea HI, 96701
gito@dlslab.com