Christopher Nguyen

Phone: 808-343-7029 **Email:** cnguyen7@hawaii.edu **LinkedIn:** chrisnguyenhi | **Github:** chrisnguyenhi | **Portfolio:** chrisnguyenhi.github.io

EDUCATION

UNIVERSITY OF HAWAII AT MANOA

Honolulu, HI

Bachelor's in Computer Sciences Minor in Business Administration

Fall 2014 – Spring 2018 Major GPA: 3.9 / 4.0 Cumulative GPA: 3.8 / 4.0 Dean's List (Fall 2014 – Present)

EXPERIENCE



NASA | Hawaii Space Grant Consortium Fellow Incoming Fall 2017 |

- Building a cloud-based data processing architecture for satellite data using the Nebula cloud computing platform.
- Analyzing images from a spacecraft currently orbiting Mars for surface changes.

IBM

IBM | Software Development Intern Summer 2017 |

• Developing a scalable backend API on the Watson Analytics platform.

SKILLS

Proficient:

- JavaScript
- Iava
- PHP
- HTML/CSS
- SQL

Experience:

- C/C++
- Python
- Swift

Tools/Libs:

- Node.is
- Cordova
- MySQL
- Git/Github

OCEANIT | Network Security Intern

Fall 2016 - Spring 2017 | C++, Python, Shell

- Built a 72" video wall system using open-source software, IP routing, and seven Raspberry Pis.
- Tested PySide2, an open-source Python binding of Qt, on the MinGW development environment for a Windows CV application.



DITTO | Software Development Intern

Fall 2015 | JavaScript, HTML/CSS

- Developed the website for Ditto, a social media startup in Blue Startups (a top 20 accelerator program in the US).
- Followed the scrum agile development framework with a team of 7 engineers, designers, and marketers in 2 week sprints.
- Conducted extensive consumer research using AB testing, focus groups, and Google Analytics of user behavior.



OCEANIT | Software Development Intern

Summer 2015 | JavaScript, HTML/CSS, Node.js

- Developed an iOS and Android Customer Relationship Management (CRM) app using Cordova, Node.js, and Design Thinking.
- Refactored a geographic information system (GIS) app to include a parcel data extraction feature for damage assessments.



HAWAII DEPARTMENT OF EDUCATION | STEM Mentor Fall 2014 - Present |

- Developed K-12 Computer Science curriculum in collaboration with 28 schools in the Kaimuki-McKinley-Roosevelt Complex Area.
- Recruited and mentored students for the Honolulu District, Hawaii State, and Intel International Science and Engineering Fairs.

PROJECTS

(more at chrisnguyenhi.github.io)

NATE (Need App To Exercise)

JavaScript, Node.js, Express
Facebook Messenger chatbot
that recommends workouts for
casual gym-goers.

PIPE (Program in Pure English)

C++, Botball C
English-to-code translator for
Botball robotics.