Christopher Nguyen

Portfolio: chrisnguyenhi.github.io | LinkedIn: chrisnguyenhi cnguyen7@hawaii.edu | (808)-343-7029

Agile | Innovation | Global Change

Computer Science student with a passion for creating value with technology. Built a technical and project management reputation via undergraduate internships and the ability to deliver Agile, scalable solutions via Scrum with the "Aloha Spirit."

EDUCATION

UNIVERSITY OF HAWAII AT MANOA

Honolulu. HI

COMPUTER SCIENCE MINOR IN BUSINESS ADMINISTRATION Expected May 2018 Comp Sci GPA: 3.9 / 4.0 Cumulative GPA: 3.8 / 4.0

SKILLS

PROGRAMMING

Proficient:
JavaScript • Java • HTML • CSS
Familiar:

C • C++ • Python • PHP • Shell Tools/Libraries:

Node.js • Express • MySQL • MongoDB • Ionic • Cordova • Git • Swagger • Raspberry Pi

PROJECTS

HO'OKELE WAYFINDER

JavaScript, Node.js, Ionic Ho'okele is a cross-platform app to enhance navigation and event-finding using crowd-sourcing & Google Maps. Won 1st at the Hawaii Annual Code Challenge Hackathon.

PIPE

C++, C

PIPE is an application that translates English-language sentences to C code for Botball robotics.

Best in Computer Science at the 2014 Honolulu Science Fair.

EXTRACURRICULARS

- Alexander Hamilton Scholar
- AFX Dance at UC Berkeley
- Financial Marketing Club
- Vietnamese Student Organization at UH Manoa

EXPERIENCE

NASA | Space Grant Fellow

Expected Fall 2017 - Summer 2018 | Python

- Building a cloud infrastructure for scientists to query temperature data from the NASA Lunar Reconnaissance Orbiter to map potential ice deposits on the Moon.
- Reduced the runtime of I/O operations by 85% (6300 hours per year of data) using Pandas and Amazon EC2.

IBM | SOFTWARE DEVELOPER INTERN

Summer 2017 | JavaScript, Node.js, HTML, CSS, Jenkins

- Automated the detection, sandbox, and build processes for third-party dependency updates in Watson Data Platform services using Node.js.
- Developed RESTful Express APIs to handle dependency version checks and documented them with Swagger for 8000+ Watson developers.
- Led a team of 4 through sprint plannings and daily standups as scrum master.
- Architected a blockchain solution to improve customer experience by validating the authenticity of ticket sales using Hyperledger Fabric.

OCEANIT (DEFENSE ENGINEERING) | NETWORK SECURITY INTERN Fall 2016 - Summer 2017 | Python, Shell

- Acted as an IT consultant for a government agency to upgrade the existing Windows infrastructure to improve workflow by 90% for a \$30M project.
- Built a video wall system after prototyping and conducting initial feasibly tests which led to a 97% cost reduction (\$58,000 in savings).

DITTO (BLUE ACCELERATOR STARTUP) | SOFTWARE INTERN

Fall 2015 - Spring 2016 | Node.js, JavaScript, HTML, CSS

- Delivered a social media platform with 200+ users for Android and iOS using Meteor in pursuit of innovating a new way to connect people.
- Led project to redesign HTML website and developed a data-driven approach using AB testing and Google Analytics which led to a 90% user increase.
- Followed the scrum agile development methodology on a team of 7 engineers, designers, and marketers, meeting multiple stakeholder milestones.

OCEANIT (DEFENSE ENGINEERING) | SOFTWARE DEVELOPER INTERN Summer 2015 | JavaScript, Node.js, HTML, CSS

- Developed an internal Android and iOS Customer Relationship Management (CRM) app using Cordova and Design Thinking to increase client engagement.
- Refactored a cross-platform map app to support the government's ability to assess and respond to disasters (hurricanes, earthquakes, floods) with ArcGIS.
- Led intern school supply drive, raising \$300 for homeless children.

HAWAII DEPARTMENT OF EDUCATION | STEM MENTOR

Fall 2014 - Fall 2017 | Curriculum Design

- Taught K-12 students and teachers C++ and JavaScript to cultivate STEM workforce development for the State of Hawaii.
- Mentored 2016 Intel International Science Fair 1st place recipient focused on improving Alzheimer's issues globally by imaging proteins on Image J.
- Recruited 30+ low-income students and networked them with external mentors.