

Grant Nakagawa

808.387.2770 / gnakagawa714@gmail.com

Education	<i>Creighton University, Omaha Nebraska</i> <ul style="list-style-type: none">• Bachelor of Science - Computer Science and Informatics: Computing Science• Bachelor of Science - Computer Science and Informatics: Digital Development• GPA: 3.39	<i>Graduated May 2020</i>
Experience	<i>Hunt the Wumpus</i> <ul style="list-style-type: none">• Object Oriented Programming Final Project• Built on a framework of code and pseudo-code to reproduce well-known text-based game with Java• Expanded on original game idea to include inventory, items, and an alternate ending <i>KU Hackathon</i> <ul style="list-style-type: none">• Coordinated with other team members to create web application meeting specified parameters• Rapidly adapted to incorporate code and techniques learned in SQL and Go workshops <i>Software Engineering Final Project</i> <ul style="list-style-type: none">• Created prototype application to meet client specifications• Communicated with team members in a SCRUM-like environment• Adapted to group specializations by innovating techniques to allow team members to integrate their Python code into a Java application	
Service	<i>Volunteer at Boys and Girls Club of Hawaii</i> <ul style="list-style-type: none">• Assisted in supervising children aged 7-10• Coordinated with superiors in managing activities for the children <i>Volunteer at Manoa Japanese Language School</i> <ul style="list-style-type: none">• Aided principal of the school in designing a rock garden with elements of Japanese design• Coordinated with other volunteers and the principal of the school to clear out an according area of land to implement the aforementioned design <i>Spring Break Service Trip to Sienna Francis House</i> <ul style="list-style-type: none">• Helped complete tasks around the shelter as directed by supervisors• Met with residents and directors of the shelters to understand the issues and struggles of homelessness from both sides• Led small team including resident of the shelter to complete garbage pick-up• Attended nightly meetings with fellow trip members to discuss experiences and raise awareness of social issues	<i>Summer 2015</i> <i>Spring 2016</i> <i>Spring 2020</i>
Applicable Skills	<i>Programming/Markup Language Experience (In order of most to least experience)</i> <ul style="list-style-type: none">• Java, HTML, CSS, Python, JavaScript, SQL, PHP <i>Adobe Creative Apps</i> <ul style="list-style-type: none">• Experience with Adobe Photoshop, Adobe Illustrator, Adobe InDesign, and Adobe XD <i>Microsoft Office / Google Apps</i> <ul style="list-style-type: none">• Proficiency using programs such as Microsoft Word, Excel, etc. and Google counterparts	