

24 Crescent Key, Bellevue WA  
linkedin.com/in/mitchahan  
github.com/mitchahan

# MITCHELL HANSEN

(425) 503-6402  
mahansen@scu.edu  
mitch-hansen.com

## EDUCATION

---

<b>Santa Clara, CA</b>	<b>Santa Clara University</b>	<b>Fall 2017 – Present</b>
<ul style="list-style-type: none"><li>• Computer Science &amp; Mathematics Undergraduate</li><li>• Undergraduate Coursework: Object Oriented Programming; Data Structures; Algorithms; Calculus.</li><li>• Activities: SCU Association of Computing Machinery Organization (SCU ACM); Club Water Polo; Sigma Chi Fraternity and Recruitment Committee.</li></ul>		

## EXPERIENCE

---

<b>IT, Translation, &amp; Localization Intern</b>	<b>Dynamic Language</b>	<b>Summer 2018</b>
<ul style="list-style-type: none"><li>• Developed business and office related skills.</li><li>• Fixed technical issues throughout the office.</li><li>• Assisted the localization (quality control and design), translation, IT, and product management teams.</li></ul>		
<b>Hack for Humanity</b>	<b>Santa Clara University</b>	<b>March 2018</b>
<ul style="list-style-type: none"><li>• Worked in a group of six to develop software that would assist with disaster relief through multiple programming languages and technologies.</li><li>• Created an Android application's backend proof of concept in Java that helped individuals locate nearby pantries and disaster relief centers tailored to their needs with a custom sorting algorithm.</li></ul>		
<b>STEM Entrepreneurship Program</b>	<b>Boston Leadership Institute</b>	<b>Summer 2016</b>
<ul style="list-style-type: none"><li>• Selected to attend a three-week program which helped me develop a unique product of mine own creation.</li><li>• Designed every aspect of creating a business, determining financials, and presenting a product I created.</li><li>• Operated in groups with diverse temperaments guided by professionals in the tech and biotech industries.</li></ul>		
<b>Lifeguard</b>	<b>Newport Yacht Club</b>	<b>June 2014 – Present</b>
<ul style="list-style-type: none"><li>• Worked with and serviced the needs of patrons.</li><li>• Manages the pool, facilities, and patron's safety.</li></ul>		

## TECHNICAL EXPERIENCE

### Projects

- **Pantry Location App Proof of Concept** (2018). Programmed the backend prototype of an Android app that takes a user's locations and finds nearby pantries and disaster relief centers nearby that best fit the user's search parameters and needs. [github.com/mitchahan/Hackathon](https://github.com/mitchahan/Hackathon)  
C++, Java, Android Studio, Github
- **Student to Business Web Application Database** (2018). Developing a web application through ASP.Net MVC and Microsoft Azure that allows for only students with a .edu domain to access a database of numerous company's employees and their business contact information. [bizstalker.azurewebsites.net](http://bizstalker.azurewebsites.net)  
C#, HTML, CSS, JavaScript, Visual Studio, Github, ASP.Net MVC, Bootstrap
- **Portfolio Website** (2018). Built a portfolio website to showcase talents and skills as well as provide a way to learn front-end design and languages. [github.com/mitchahan/Personal-Website](https://github.com/mitchahan/Personal-Website)  
HTML, CSS, JavaScript

### Programming Languages and Technologies

---

C++; Java; HTML; Cascading Styling Sheets (CSS); JavaScript  
Visual Studio; Git/Github; Eclipse; Atom; G++ Compiler & Ubuntu OS

### Other Skills & Experiences

---

Microsoft Office; Adobe Suite Products: Photoshop, Acrobat, InDesign; six years of Chinese language studies  
**Students Educating Peers in Autism Instructor** (2016 – 2017). Helped fellow students with autistic spectrum disorder develop their social skills.