

# REAGAN VU

✉ reaganvu29@gmail.com   425-306-6200    [linkedin.com/in/ReaganVu29](https://www.linkedin.com/in/ReaganVu29)    [github.com/ReaganVu29](https://github.com/ReaganVu29)

## EDUCATION

---

- **University of Washington** Bothell, WA  
*Computer Science and Software Engineering Undergraduate* *Sep. 2021 – Present*
- **Highline Community College** Des Moines, WA  
*Computer Science Pre-Major* *Sep. 2019 – June 2021*
- **Green River Community College** Auburn, WA  
*Computer Science Pre-Major* *Jan. 2020 – Jun 2020*
- **Hazen High School** Renton, WA  
*High School Diploma* *Sep. 2015 – 2019*

## WORK HISTORY

---

- **SEIU 775 Benefits Group** Renton, WA  
*Individual Provider* *Nov 2020 - Mar 2021*
  - Provided day-to-day care for patients with disabilities
  - Documented medical history of medical care for serviced patients
  - Tracked progress and news regarding the coronavirus pandemic for patient readiness and health
- **Newport Hills Swim and Tennis Club** Bellevue, WA  
*Lifeguard* *Jun 2019 - Sep 2019*
  - Collaborated with a team in high pressure situations to ensure patron safety
  - Maintained gym equipment and ensured pool chemical levels met safety standards
  - Enforced and upheld facility rules and policies
- **Kumon Institute of Education** Renton, WA  
*Academic Tutor* *Jan 2019 - Jun 2019*
  - Managed and facilitated the learning sessions for kids spanning from elementary to middle school level

## PROJECTS

---

- **DubHacks** *Fall 2022*  
*Language, program*
  - Participated in the annual UW DubHacks event
  - Collaborated in a concentrated team environment to produce quality code
- **Brick Breakout** *Fall 2021*  
*Java, Eclipse*
  - Designed and implemented various systematic elements and constraints
  - Solved bugs related to the game's application window
- **Edhesive Pokemon Game** *Spring 2017*  
*RPG Maker XP*
  - Contributed ideas and aided in implementation of game elements
  - Served as primary game tester and debugger

## SKILLS

---

- **Languages:** C++, Python, Java, LaTeX, SQL
- **Technologies:** VSC, Eclipse, Pycharm
- **Relevant Course Work:** OOP I, OOP II, Software Engineering, Data Structures, Algorithms, Discrete Math, Database Systems, Management Principles