


# Aaron Nguyen

## Software Engineer

Diligent • Dedicated • Driven

### Contact & Profiles

 253-329-0644

 aaronluannnguyen@gmail.com

  @aaronluannnguyen

## Experience

### Peeka VR - Software Development Engineer Intern

Seattle, WA | June 2018 - September 2018

- Led development in implementing Peeka's platform for children's virtual reality content for both iOS and Android platforms
- Implemented the database system, and back end solution to handle user authentication, playable VR content on runtime, payment transactions, and Peeka's virtual currency system
- Utilized React Native's robustness to simultaneously develop both iOS and Android applications while maintaining progress for release date
- Worked closely with a project manager, design team, content team, and the business team to determine MVP for launch. Worked primarily in an Agile environment w/ coordinated sprints & deliverables.

### University of Washington - Teaching Assistant

Seattle, WA | September 2018 - Present

- Teach undergraduate students web development technologies (HTML, CSS), design process (Design Thinking, User Testing, Wireframing, Prototyping), relational databases (DB Schemas, SQL, Data Management), and teamwork skills that prepares them for more in depth classes in the Informatics major.
- Responsibilities includes lecture presentations, programming demonstrations, and grading class assignments and projects.

## Projects

### EcoSnap

May 2018 - Present

- Developed an Android app that used a machine learning model, trained by my team via ten of thousands of scraped images, to make a binary decision on whether an item was recyclable based on an image
- My responsibilities included the implementation of user authentication, database management & data transactions, the location of nearby recycling centers via Google's API, and visualizations based on the user's recycling history and habits

### Slack Chat Application

January 2018 - June 2018

- Developed a full scaled web application modeled after Slack's features and functionalities (Instant Messaging, User Auth, Public/Private Channels)
- Implemented the front end of this application using React's framework
- Designed & implemented a REST API for the back end of this application. Utilized Google's Go lang (User Auth), Node.js (Microservices & Websocket Notifications), MYSQL (Database Management), and Docker/Digital Ocean (Hosting related services)

## Education

### University of Washington, Seattle

Bachelor of Science, Informatics

Graduation Date: June 2019

Dean's List Recipient

### Stanford University

Summer College 2014

Focus: Neuroscience & Biology

Competitive Stanford undergraduate program for high school students

### Green River College

Running Start Program 2013-2015

Program enabling high school students to attend college full-time.

## Skills

### Development

- Java
- React
- Go Lang (Server-Side)
- React Native
- Javascript
- Kotlin (Android Development)
- Node.js
- SQL & MYSQL
- HTML & CSS
- R (Data Wrangling & Visualizations)
- Git

### Visual Design

- Adobe XD
- Adobe Illustrator
- UX & UI Design Thinking
- Rapid Prototyping & Wireframing
- Adobe Premiere Pro (Video Editing)

### Areas of Knowledge

- Data Structures & Algorithms
- Agile Development Framework
- Docker Containerization
- Web Development
- Back End Development
- Relational Databases
- Android Development
- iOS Development (Fall 2018)
- Native App Development (React Native)
- Project Management & Analysis