

# Dylan Riley

College student with drive, focus, and enthusiasm to bring to the workplace.

315b NW 55th St  
Seattle, WA 98107  
(206)354-6952  
dylan@rileyz.net

## EDUCATION

### North Seattle Community College

Application Development Bachelor's of Science -- anticipated spring 2021

### Ballard High School

Graduated with high school degree

## PREVIOUS WORK

### Seattle Goodwill Industries, Ballard — Retail/New Goods

September 2017 - November 2019

- Helping customers to navigate cluttered aisles and reserving larger pieces for later pickup
- Operating a cash register and counting money
- Receiving, pricing, and stocking brand new product ordered from other stores

### Kroger QFC, Wallingford — Helper Clerk

June 2016 - May 2017

- Assisting customers in making sure they have everything they came for (and more)
- Helping out fellow employees in all departments
- Operating industrial equipment (including forklift, powered pallet jack, cardboard baler)
- Verifying and handling incoming grocery loads

## PROJECTS

### North Seattle Community College

2019-present

Projects with Floop Edu, Nordstrom

Mobile app development, web app development, data science, SQL and NoSQL databases, discrete math

### Pacific Northwest Unitarian Universalist Association

Summer 2013

Attended specialized Chaplaincy training focusing on high-level problem solving

Summer 2015

Attended specialized training focusing on sustaining group dynamics and taking a strong leadership position

### University of Washington ID Tech Camp

Summers 2006 - 2011

Attended specialized training focusing on sustaining group dynamics and taking a strong leadership position

## SKILLS

Java, Javascript, Python, SQL, Powershell

Android development

React webapp development

Handling and counting money

Problem solving and leadership

Retail experience in both grocery and high-volume thrift

750+ hours forklift experience

## Volunteer work

Ballard High School  
award-winning band programs

Ballard High School Library

University Unitarian Church

