# **Aaron Van Cleave**

3363 Bentley Ave Eugene OR, 97405 (541) 579 6028 avanclea@cs.uoregon.edu <u>LinkedIn</u> <u>GitHub</u> <u>Handshake</u>

#### **EDUCATION**

Bachelor of Computer Science, University of Oregon, Eugene OR, June 2021

- 3 87 GPA
- Minor in Mathematics

## Associate of Computer Science Transfer, Lane Community College, Eugene OR, June 2019

4.14 GPA

#### RELEVANT EXPERIENCE

Graphic and Web Design Intern, PRISE Design Group, Eugene OR, Oct 2017 – Mar 2018

- Incorporated customer feedback to refine and complete 9 graphic design assets
- Developed 2 webpages with HTML and CSS during training in responsive web design
- Maintained 2 client websites by updating existing webpages and managing site organization
- Met professional expectations by delivering polished work ahead of deadlines

## Computer Science Grader, University of Oregon, Eugene OR, Jan 2020 – Present

- Verified students' homework completeness by efficiently processing +5000 lines of code per week
- Diagnosed logic and syntax errors by thoroughly analyzing submitted work
- Communicated diagnoses with annotated guidance and critiques for each student
- Evaluated student understanding by comparing work quality to assignment expectations

### ADDITIONAL EXPERIENCE

Math Resource Center Tutor, Lane Community College, Eugene OR, July 2018 – June 2019

- Tutored dozens of students studying math ranging from prealgebra to advanced calculus
- Guided and strengthened understanding by tailoring explanations to students' preferred learning styles
- Motivated students by demonstrating solution methods with an encouraging, empathetic attitude
- Earned CRLA Level 1 Tutor Certification for completion of a tutor enhancement program

### Retail Sales and Product Design Associate, Bricks and Minifigs, Eugene OR, Aug 2018 – Sep 2020

- Attended and entertained customers with energetic, helpful, and cheerful service
- Coordinated with supervisors to develop 8 high-quality Lego models for production and sale
- Streamlined store operations by finding time-efficient methods to complete repetitive tasks
- Organized products in the online storefront and +2000 physical inventory items per day

#### **TECHNICAL KNOWLEDGE**

- **Programming languages:** C, C++, C#, Python, x86-64, SQL, Shell Scripting
- **Graphic Design:** Photoshop, Illustrator
- CAD and 3D Printing: Certified Solidworks Associate

### **INTERESTS**

#### Lego Convention Attendee, Bricks Cascade, Portland OR and BrickCon, Seattle WA, 2016 - Present

Planned, created, and successfully deployed 3 award-winning Lego art displays at public exhibitions

## Historical European Martial Arts, Northwest Fencing Academy, Eugene OR, Sep 2015 – Dec 2018

Studied traditional fencing techniques and sparred for exercise and recreation