

Ryan Christensen

Electrical Engine

About Me

I am in my third year of Electrical and Computer Engineering at Oregon State University. For the past two years, I have worked on the side at OSU's Ideation, our in-house creative advertising team for the athletic department.

Contact

151 Pebble Ln Alamo, California 94507

E - Mail: r2017christensen@gmail.com

Cell: +1 925-389-7267

Gallery: urbanscapexposure.com

Demo Reel: rcgraphic.design

LinkedIn: RyanChristensen@linkedIn

education

Oregon State University, Bachelor's Degree in Electrical & Computer Engineering. Cumulative GPA 3.07, with an expected graduation in June 2022.

Graduated from De La Salle High School, Concord, California, in May 2018.

job experience

Oregon State University Video Editor

Fall 2018 to Present

Responsible for post processing and editing of videos having a variety of themes, working from ingest to final product.

Understanding of both Oregon State Athletic & Academic branding and brand standards.

Hands on role with projects independently and meeting critical deadlines

Expected to communicate effectively on large projects with superiors and fellow co-workers

Walnut Creek Volvo Service Driver

June 2019 to September 2019

Strong familiarity with the Volvo car lineup.

Work in a fast paced environment, both independently and with a team.

Interacting with customers in a polite manner and answering any questions they may have about the service on their cars.

Tesla - Fremont/Dublin Customer Experience Specialist

Seasonal/Temp Work

Kept track of cars and managed keys, documents, and temporary registrations.

Introduced customers to their model S, X and 3. Answered questions and gave orientations with the car.

Supported various departments to improve customer experience and company workflow.

Prepared cars after being dropped off from manufacturing.

Arranged cars in the lot and service areas.

technical skills

Software Experience Adobe Creative Suite, Blender, Quartus, ModelSim, SparkAR, EasyEDA, Fusion360, Atmel Studio, GRBL

Hardware Experience 3D Printing, Arduino, ESP32, Raspberry Pi, FPGA based devices

 $\begin{array}{c} \textbf{Coding Experience} \quad \mathrm{C, C}++, \ \mathrm{SystemVerilog, } \mathbb{L}^{\!\!A}\!T_{\!E}\!X, \ \mathrm{Python, VIM, } \ \mathrm{AVRe \ Assembly} \end{array} \\ \end{array} \\$

references

Nicole Belopotosky - Former Assistant Director - OSU Ideation Email: Nicole.Belopotosky@oregonstate.edu

Mike Mascote - Service Advisor - Volvo Walnut Creek Cell: (707) 689-4087

Cynthia Krieger - Northwest Regional Manager - Tesla Email: CKrieger@tesla.com