

Dylan Albertazzi

3930 NW Witham Hill Dr. Apt. 42 Corvallis, OR 97330

Website: DylanAlbertazzi.com | Phone: 541-678-2132 | E-Mail: albertad@oregonstate.edu



Education

Student | Oregon State University | 3.54 GPA | 2016 – 2020

Mechanical Engineering, Computer Science Minor. I graduate in March of 2021.

Student | Summit High School Bend, Oregon | 2012 – 2016

Honors Diploma. Senior Class Representative.

Certifications

AWS Solutions Architect Associate | 2020

AWS Cloud Practitioner Certification | 2020

Experience

Variance | Software Engineering Intern | Variance.com | 2020 – present

Mapped the product to all the apps clients need to use Variance on. Provided insight to improve the product. Founded by the founders of Percolate.

OSU Capstone | AWS Cloud | 2020 – present

Led a team making a data visualization tool built on AWS for OSU's Global Formula Racing Team. Architected our solution for the AWS cloud and in the winter will implement the web app.

GrubGuide | Cloud App | GrubGuide.io | 2020

Restaurant suggestion app built on AWS with a serverless architecture. See GrubGuide.io and the "Architecting GrubGuide" article in the blog section of my website for more details.

SEO and Web Dev | Albertazzi Law Firm / Freelance | 2018 – present

Built websites and successful SEO strategies. Demonstrated abilities for UI design, high care for user experience, and partnership in the long term vision of clients.

DRL Robotics Lab | OSU | 2019 – 2020

Undergraduate research for the most well-known lab on campus. Consistently completing time-sensitive projects and collaborating with other members through GitHub, debugging other's code, etc. See my website for my work with the lab.

Intern | Shared Technologies | 2019

Delivered a product-market fit analysis ahead of new market entry, flagging markets with the highest profit margins for Shared's operational model. Led out customer discovery efforts across 30 US cities. Consulted at the executive level regarding all customer discovery and market entry initiatives.

Leadership Role | Young Life | 2016 – 2018

Love for people. 1500+ unpaid hours of volunteer work. Mentored 12 middle schoolers weekly. Responsible for a team of 10 leaders, which involved scheduling, training, planning, and conducting weekly meetings. Showed decision-making ability through coordinating with leaders, community, and parents to put on bi-monthly events with the middle schoolers. Demonstrated proficiency in time management and communication to balance commitments with Young Life and college.

Soft Skills

- Willingly accepts advice and constructive criticism
- Creative
- Always learning
- Genuine care for people
- Disciplined

Hard Skills

- AWS EC2, Lambda, S3, RDS, VPC, IAM, Amplify, Billing, CloudWatch, among others.
- JavaScript, Node, React, MongoDB, SQL, Python, C++, GitHub, Matlab, HTML/CSS
- Math, Physics

Tools

- Office 365, Slack, Notion, GSuite, Figma

About Me

Bend local. I love to read, run, ski, spend time with family and friends, and create YouTube videos about technology that enables business.