

Liv Cella
805-704-1008
livncella@gmail.com

I am a **problem solver** and a **builder**.

I also happen to be good at **learning quickly**, and am committed to **relentless improvement**.

These characteristics make me an excellent choice for **Software Engineering**.

Things about me that perfectly fit your needs...

- 5 years of problem-solving in team-based environments
- Incredibly passionate about learning and coding
- Experience with **Rails, ReactJS, Node.JS** and **SQL**
- Knows when to ask for help
- Always tries to learn the reasoning behind the “why”
- Varied work history in customer service, tech and hospitality has honed excellent communication skills
- Doesn’t panic when confronted with something new
- Excellent critical thinking and pattern recognition skills

...and some various things that might not.

- Constantly looking to be surrounded by smarter people
- Enjoys throwing herself down steep and snowy slopes
- Good at breaking things into tiny pieces - from cars to code.
- Ability to quickly find efficient ways to escape life or death situations

Working, backwards:

MX, 2019 to present

- Designing and implementing automated solutions to manual quality assurance issues
- The occasional MR, but primarily testing custom software services before deployment

Instructure, 2018 to 2019

- Phone, email, and web tech support
- **SalesForce** component engineering (using Apex)
- **Ruby** scripting (with the occasional foray into **Selenium**) and **Rails** application building

Mini-retirement at **Alta Ski Area**, 2017 to 2018

- Wanted to learn how to *really* ski (the work was not as rad as the skiing)

University of Utah, Housing & Residential Education, 2014 to 2017

- Front Desk Assistant, delivering packages, maintaining FERPA, staying up until 1 am watching the door

Places I’ve spent money to learn, and on what:

DevPoint Labs, 2019

- Ruby on Rails, ReactJS, Postgres, APIs (and more!)

Salt Lake Community College, University of Utah, California Polytechnic University, Arizona State University

2014-Present - Math, Biology, German, Public Speaking, Music, and many, many hours of elective credits