# **Austin Stout**

717 Dolores St, Stanford, CA 94305 | (734) 780-6587 | astout@stanford.edu | www.astout.me

**Objective**: I aim to apply the problem solving, research, and quick learning capabilities I've honed the past few years in a new career focused at the intersection of people and technology.

#### **Education:**

9/14 – 12/18: **Stanford University Class of 2018, Stanford, CA.** 

Major: Linguistics; Minor: German Studies

Coursework includes Natural Language Processing, Philosophy, Logic, Linguistics focusing on

Semantics, Neurology, Sociolinguistics, German Language, culture, and history classes.

# 9/10 – 6/14: **Pioneer High School** Ann Arbor, MI.

## **Professional Experience:**

# 9/17- 6/18: Residential Computer Consultant, Stanford Residential Education

Stanford University

Dealt with technology related issues such as WIFI connectivity, various software troubleshooting, computer security, and taught basic computer functions in an on-campus residence, while also developing community, planning events, budgeting funds and writing grants. Performed similar residential care regarding (mental) health and advice to an RA role in conjunction with coworkers.

### 6/17 - 9/17: Assistant Coordinator, Stanford Conferences Office

Stanford University

Managed event organizing, billing, and client information in the Stanford Conferences office. Coordinated multiple offices to provide event space, technology, food, and other client needs. Practiced high levels of customer service to make sure events ran smoothly. Usually given tasks to organize and run independently.

# 6/16 - 9/16: Krupp Praktikant, Pollion GmbH

Berlin, Germany

Ann Arbor, MI

Worked in a marketing research role at a German start up in Berlin. Built consumer profiles and personas through K-clustering for product targeting and built a website in both English and German languages for the app Biopinio. Work was primarily in German

#### 6/15 - 9/15: Research Assistant, Translational Oncology Lab,

University of Michigan, Ann Arbor

Studied the effects of the ATDC gene on pancreatic cancer in vivo and vitro. Built and maintained database tracking gene influence. Handled and cared for both mice models and cell cultures, experience with slide staining, PCR machine, and Western Blots.

## **Additional Experience**

2014 – 2016: Coach, Pioneer Rowing Club

2014-2015: Cedro Dorm Treasurer

Stanford University 2016-2018: Policy Team Leader, Board member, Stanford +Mental health. Stanford University

# **Additional Skills and Personal Information:**

Proficiency in Python, C++, R Working knowledge of HTML, CSS, WordPress Conversational and working ability in German Exemplified leadership and teamworking ability

Excellent written and verbal communication skills and editing ability

Able to translate complex and technical text to easily readable material

Expertise in Microsoft Office (Excel, PowerPoint)