+1 (801) 824-2215

https://nnnNNnnn.info

jacob@nnnNnnn.info

Relevant Personal Experience

Hardware Experience

• I built my personal computer in 2022 and have since upgraded the storage.

• I bought seven used Dell 3350s in 2022 and have performed many hardware improvements, including upgrading SSDs and RAM, replacing Wi-Fi cards, etc. Some of these I have sold to friends and family, others I have used as personal laptops, others I have used as servers, etc.

Software Experience

- I have used Windows repair to reinstall windows while retaining files, and Macrium to transfer Windows installations to larger drives.
- I have created fresh installations of Windows, Linux Mint, and Arch Linux.
- I have deployed Minecraft Servers, Apache Web Servers, VSCode code servers and have a decent grasp
- I am expert in Python, proficient in Java/C#, and familiar with bash and C/C++

Work Experience

Teaching Assistant at University of Utah Kahlert School of Computing Fall 2021 – Spring 2023

- I taught computer labs, gave feedback on graded assignments, and explained topics to students for a range of undergraduate and graduate computer science courses
- I honed customer service skills and the ability to explain things accurately and helpfully

Training Data Labeling Intern at FamilySearch May – September 2024

I labeled historical records in high detail to be used for Machine Learning training
I practiced excellent attention to detail and developed several useful tools for data labeling

Assistant Aquatics Director at Camp Tifie, BSA Summer 2021

• I maintained pool equipment, taught swimming and water rescue skills, and performed lifeguarding I used customer service and explanation skills for interacting with campers, and physical

strength/endurance for equipment maintenance and lifeguarding

Production and Picking Associate at Loftus International May 2020 - March 2021

I assembled and packaged products and selected products from inventory for orders

 I used physical coordination for assembling small parts, and gained inventory management and navigation skills

Education

Fall 2024 - Present

M.S. in Computer Engineering, Weber State University

• Currently taking Electrical Engineering Prerequisites: ECE 3610 "Digital Systems", ECE 1270 "Introduction to Electrical Circuits"

Ph.D. in Computer Science, University of Utah

Fall 2023 – Spring 2024

- Ended the program early to change topic of interest
- Cumulative GPA of 4.0
- Courses Include: CS 6350 "Machine Learning", CS 6150 "Graduate Algorithms"

B.A. in Linguistics, University of Utah

Spring 2020 – Spring 2023

- Computer Science minor, Computational Linguistics certificate
- Cumulative GPA of 4.0
- Courses Include: CS 5340 "Natural Language Processing", CS 6390 "Information Extraction (from text)", LING 5300 "Computational Linguistics", CS 6353 "Deep Learning"

Publications

"Online Learning of ITSL Grammars"

I developed, implemented, and evaluated an algorithm for learning ITSL languages

"How much Consistency is your Accuracy Worth?"

• I developed *Relative Consistency*, a probabilistic measurement to compare consistency of models at different levels of accuracy

"Evaluating a Phonotactic Learner for MITSL-(2,2) Languages"

• I implemented and evaluated the MITSL2IA learning algorithm for learning MITSL2 languages "The Effects of Exposure and Explicit Stereotypes on Veracity Judgments of Polish-Accented English Speech: A Replication and Extension of Boduch-Grabka & Lev-Ari (2021)"

I substantially contributed to developing the interface for data collection in the online study