ALEX LAMSON

Machine Learning Engineer

@ alex.lamson@gmail.com

\((802) 917-1430

% alexlamson.com

github.com/alexlamson

WORK EXPERIENCE

Research Assistant

University of Massachusetts Amherst

May 2018 - Present

Amherst, MA

- Building ML pipeline to detect pill intakes using smartwatch motion
 data
- Designed ML pipeline for predicting temper tantrums via on-body sensors

Intern Undergrad Associate

Dell SonicWALL

May 2016 - August 2016

Santa Clara, CA

- Wrote library to dynamically load machine learning features
- Taught & advised interns fundamentals of machine learning and automation

Summer Intern

Gliimpse

June 2015 - August 2015

- Redwood City, CA
- Programmed a web dashboard to visualize the data quality in real time
- Created iOS app that integrated with Apple Healthkit. Startup was later sold to Apple

Software Development Advisor

Dell SonicWALL

Harmonia June 2014 - August 2014

San Jose, CA

 Automated system reports & used MatPlotLib to visualize email metadata

RESEARCH

W!NCE: Unobtrusive Sensing of Upper Facial Action Units with EOG-based Eyewear

UMass Amherst

May 2018 - November 2018

- Trained a random forest classifier to predict blinks
- Paper accepted to ACM IMWUT in March 2019

EDUCATION

M.S. in Computer Science

University of Massachusetts Amherst

B.S. in Computer Science

University of Massachusetts Amherst

Sept 2014 - May 2018

GPA: 3.53

SKILLS

Python Scala Java Javascript Git sklearn pytorch C++



PROJECTS

Room Localization using Ambient Sound

- Programmed app that determines the room you are in using the phone's microphone
- Achieved accuracy of 97.2% with 5 rooms

Anime Image Metadata Dataset

- The largest anime dataset in the world (by number of examples)
- Scraped descriptive tags for 2.7 million anime images
- Wrangled the data into a clean csv file, posted as a Kaggle dataset

Exploring the Effects of Context in Image Classification

 Created and tested new data augmentation technique that removes context from images in an attempt to improve classifier accuracy

3D LED Lattice

- Built 1 ft tall 3D RGB LED lattice with >1000 solder joints
- Programmed it to act as a real-time 3d display by streaming webcam video

Subreddit Predictor

- Created model to predict what subreddit an unlabeled text post came from
- Achieved 66% accuracy over a baseline accuracy of 10%