Sander Lanbo SHI

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EDUCATION

CARNEGIE MELLON UNIVERSITY

B.S. COMPUTER SCIENCE MINOR IN MATHEMATICS Class of 2019 | Dean's List

COURSEWORK

COMPUTER SCIENCE

Computer Vision
Machine Learning
Algorithm Design & Analysis
Data Science
Complexity Theory (TA)
Parallel Algorithms
Computer Systems
Theoretical Ideas in CS

MATHEMATICS

Real Analysis
Calculus in 3D
Matrix Algebra
Discrete Math
Probability Theory

SKILLS

COMPUTER

Languages
Python • Java • SML • C/C++
Matlab/Octave • Javascript
Typescript •

Technologies

Angular • Scikit-Learn

Keras • PyQt5 • Spark

Hadoop • Neo4j • LTEX

Git • Linux (avid Arch Linux

user) • Unix • Jekyll

NATURAL LANGUAGES

English (Native/Bilingual) Mandarin (Native/Bilingual) French (Elementary)

WORK EXPERIENCE

HULU | SOFTWARE ENGINEERING INTERN

Seattle, WA | Summer 2018

- Designed a graph model and wrote a Spark job to populate a graph database for user path analysis. Deployed on docker containers on a cluster of servers.
- Created RESTful API with express and Typescript to guery Neo4j graph database.

SCHRÖDINGER | SOFTWARE ENGINEERING INTERN New York, NY | Summer 2017

- Implemented features for a cross-platform protein sequence viewer in Python & Qt5.
- Improved synchronization between QtWidgets and reduced the code base by 10%.

OPENCHIRP | SOFTWARE ENGINEER (PART-TIME) Pittsburgh, PA | Spring, Fall 2017

- Developed a management framework for Low-Power WAN devices using Angular.
- Created a dashboard that interacted with the devices using a REST API.

TUXLAB | SOFTWARE ENGINEERING INTERN

Pittsburgh, PA | Summer 2016

- Developed a framework for creating interactive Linux courses using Angular Meteor.
- Integrated a web terminal (tty.js) into the web app.

PROJECTS

YELP RATING PREDICTION

Group Project | Spring 2018

• Lead a team of 3 to query, parse and analyse restaurant data, then train on ML models.

MIDI CLASSIFICATION TUTORIAL Data Science Course Project | Spring 2018

• Created a tutorial that went through parsing midi data, extracting features and training on different ML models (ANN, SVM). 75% test accuracy over 15 classes.

HANDWRITTEN DIGIT CLASSIFIER

CV Course Project | Spring 2017

- Implemented a Convolutional Neural Network with the LeNet architecture.
- Trained newtork on handwritten digits and acheived a 97% test accuracy.

GRIDWORLD RESOURCE COLLECTION AGENT Competition | Spring 2017

- Designed search algorithm to collect resources in a 2D grid within a number of steps.
- Won 1st place for 4 out of 5 rounds (Algorithms with a Purpose).

WEB DEVELOPMENT

For Fun | 2012 - Present

• Designed and developed over 10 websites/web apps, including a CMU student org website (https://www.cmu.edu/summit), my personal website, a miniature social networking site, and many more.

EXTRACURRICULAR ACTIVITIES

Student Organizations | 2015 - 2018 | Was a member of the Archery Club, Parkour Club, and CMU Sahara (Bollywood Dance Team). Performed in dance competitions. Music | 2001 - Present | Play, compose and improvise on the piano, saxophone and trumpet with classical and Jazz music. Trying to learn as many instruments as I can.