Ming-Chang (Eric) Chiu

3572 S Budlong Ave, Los Angeles, CA, 90007 • http://charismaticchiu.github.io/ • +1 702-209-6629 mingchac@usc.edu • https://www.linkedin.com/in/eric-chiu • https://github.com/charismaticchiu

INTERESTS

My research interests are in the understanding and modeling of human dynamics and the development of math tools to help interpretability of models and for decision-making.

EDUCATION

University of Southern California (USC)

Los Angeles, CA

Master (M.S.) in Electrical Engineering

Aug 2016 - May 2018 (Expected)

• Advisors: Professor Stefan Scherer and Dr. Chris Mattmann

Areas of Specialty: Data Science, Digital Signal Processing

• GPA: 3.673 / 4.0

National Tsing Hua University (NTHU)

Hsinchu, Taiwan

Bachelor of Science (B.S.) in Computer Science & Electrical Engineering

Sep 2011 - Jun 2015

• Advisors: Professor Min Sun and Jerry Chou

• Last 60 GPA: 4.05 / 4.30, Cumulative GPA: 3.82 / 4.30

University of Minnesota

Twin-Cities, MN

Exchange Student in Computer Science and Engineering

GPA: 4.0 / 4.0, 15 credits

Fall 2014

Tsinghua University

Beijing, China

Summer Exchange Student in Computer Science

Summer 2012

WORK **EXPERIENCES**

Information Retrieval and Data Science Group, USC Link Github

Los Angeles, CA

Researcher [Project: TensorFlow trained Byte Histograms for Better MIME Detection] Sep 2017 – Present • Developing Tensorflow models to extract fingerprints of file types for network security in TREC-DD data and

evaluating neural network models with Apache Tika default Generating byte frequency analysis signatures for particular MIME types and accumulating this signature for

near 90 file types in the TREC-DD polar dataset • Integrating a command-line interface that can be run on the TREC-DD-Polar data

Institute for Creative Technologies

Los Angeles, CA

Researcher [Project: Conversation Quality Assessment]

Jan 2017 - Present

• Trained Long Short Term Memory (LSTM) deep learning model and word embeddings for behavioral modeling based on Fisher and alcoholism treatment data

Predicted new conversation and treatment session quality reaching 75% accuracy

• Generated conversation snapshots on top of Fisher dataset and created Amazon Mechanical Turk jobs to collect objective assessments from people

San Diego, CA Illumina, Inc.

DevOps Applications Intern

May 2017 - Aug 2017

 Built a machine learning Cron for analyzing jobs in the High Performance Computing cluster to identify "destined to fail" jobs using Sci-kit learn, reaching 95% accuracy

• Developed a deep learning Daemon that constantly loads new samples from database (Hive) to train a classification model using Mini-batch update technique with TensorFlow, achieving 78% accuracy

Maintained enterprise Atlassian Jira and Confluence; created customer workspaces for internal clients

Vision Science Lab, NTHU Github

Hsinchu, Taiwan

Research Assistant [Project: The World is Changing: Finding Changes on the Street] Feb 2015 - Sep 2015 Constructed image change detection model in MATLAB, successfully detected street view mismatches in Dash camera images with respect to preprocessed Google Street View (GFV) to provide updated information

 Applied RANSAC to re-outline the areas of mismatches in the original GFV images with accuracy outperforming baseline by 46%

 Devised a reusable manual labeling software and data types that recorded ground truth mismatch areas to help data collection

Large-scale System Architecture Lab, NTHU

Hsinchu, Taiwan

Research Assistant [Project: Re-scheduling Computing Job on Large-Scale System] Jul 2013 - Aug 2014 Automated Hadoop benchmark (HiBench) to test performance of processing 8 types of computing job on 2 heterogeneous clusters using Perl

 Designed testing environment settings using Linux BASH shell scripts and analytically found suitable disk for certain computing job types

 Applied machine learning algorithm on Linux resource usage to discern types of computing and then moved the data to either Hard Disk or Solid-State Disk to proceed and so reduce power consumption

Broadsound Corporation

Hsinchu, Taiwan

Intern

Jul 2013 – Sep 2013 Produced product Wind Gauge, including product design, supply chain analysis, assembling, calibrating,

- testing, and exporting Developed part of all-in-one ProCheck software in C (featuring ultrasound probe calibration, testing, and data collection) which became a major revenue source
- Generated about \$100K with teammates

PROJECTS

Kaggle Competition: Porto Seguro's Safe Driver Prediction Link

Nov 2017

- Won Silver medal (top 4% out of 5,332 teams) in this biggest Kaggle competition in history as of December 2017
- Implemented XGBoost, Neural Network, lightGBM algorithms for predicting the probability that a driver will initiate an auto insurance claim in the next year
- · Incorporated hierarchical interpolation, and boosting techniques to combine then produce better models

Kaggle: German Credit Risk Github

- Used Python Pandas library to implement a reproducible pre-processing function for raw text data
- Designed Python Scikit learn pipeline to automate the machine learning grid search and model selection on 15+ variables
- Applied SVMs, Neural Network, Random Forrest, Dimension Reduction, etc. algorithms and achieved 75% accuracy, outperforming baseline by 5%

Markov Chain Monte Carlo (MCMC) for optimization Github

Nov 2016 – Dec 2016

- Implemented MCMC Simulated Annealing procedure and 3 cooling schedules to find global minimum of Schwefel function; found best cooling schedule, achieving performance at least 10% better than the others
- Improved variance of estimation by applying 3 variance reduction methods, with each at least 5 times outperforming pure MC and best variance close to 0 (nearly perfect)
- Utilized Metropolis-Hastings Algorithm to sample from arbitrary tricky spaces and reduce corresponding variances

Movie Recommender Mar 2015 – Jun 2015

- Implemented and tested 3 collaborative filtering algorithms in Python and utilized MovieLens dataset to recommend movies
- Back-end analysis system deployed on AWS EC2, enabling the recommender to regularly update recommendations by checking new user preferences
- · Created front-end webpage using jQuery, AJAX and Bootstrap for visual effect

Dictionary Search Engine Github

Feb 2015 – Apr 2015

- · Implemented PageRank algorithm for Apache Hadoop in JAVA and constructed a search engine which prioritizes relevant links
- Coded under scalable MapReduce framework on 8-node distributed computers allowing massive dataset to be processed
- Devised file system database for dictionary content retrieval by applying Apache Hbase and Hive

Autonomous Robotic Convoy System Design Github

Oct 2014 – Dec 2014

- Proposed an algorithm that allows rovers to move toward one and only one target even when doing sharp turns using C++
- Utilized ultrasonic sensor to detect object distances and translated information into 2D surface using gnuplot as human computer interface
- Devised a paradigm to discern the original moving object while multiple static and moving objects are present

Remote Control Car Github

Apr 2014 – Jun 2014

- Designed flip-flop circuit that controls electric current and connects power, RF dongle, and embedded controller; manipulated controller behavior in Python
- Developed a smartphone application in JAVA, using Bluetooth Low Energy to transmit control signal

Midnight Radio: A Shared Online Radio Platform Github

Apr 2014 – Jun 2014

- Developed front-end webpages using jQuery, AJAX and Bootstrap featuring user/administrator portal, chatting room, music play list, etc.
- · Built back-end user upload system, administrator supervision function, and music information database in PHP and MySQL

One-on-one Chinese Chess Game

Aug 2012 – Sep 2012

- Designed graphical user interface and implemented the rules of the game with Qt (C++)
- Applied C++ Internet thread programming which allows users to play through Internet connection

SKILLS

Languages: Python, C/C++, MATLAB, Ocaml, Java, HTML/CSS, PHP, SQL, BASH, Javascript Technologies: Hadoop, Docker, TensorFlow, Keras, AWS, Git, jQuery, Linux, Spark

RELATED **COURSEWORK**

Machine Learning, Analysis of Algorithms, Pattern Recognition, Probability Theory, Simulation Methods for Stochastic Systems, Digital Signal Processing, Cloud Programming, Computer Graphics, Scientific Computing, Numerical Analysis, Operating System, Web Technologies, Software Engineering

HONORSSelected to Attend Citadel SC The Data Open Datathon (80 out of 600 contestants)2017& AWARDSSelected as Honorary Member of Phi Tau Phi Scholastic Society (only 1 in each department a year)2015Awarded Excellent Study Group Award, NTHU2015Awarded National Tsing Hua University International Exchange Scholarship; Amount: \$10K2014

LEADERSHIP SC Ballroom & Latin Dance Team, USC

& CAMPUS Member Aug 2017 – Present

ACTIVITIES NTHU Orchestra, National Tsing Hua University

Vice President Jul 2012 – Jun 2013

NTHU Student Council, National Tsing Hua University

Counselor Jul 2012 – Jun 2013

MILITARY Infantry Battalion, Dongyin Area Branch, Republic Of China (Taiwan) Army
SERVICE Soldier Dongyin, Matsu
Sep 2015 – Aug 2016

REFERENCES Professor Stefan Scherer

University of Southern California Institute for Creative Technologies Email: scherer@ict.usc.edu

Dr. Chris Mattmann

NASA Jet Propulsion Labratory Principal Data Scientist

Email: chris.a.mattmann@jpl.nasa.gov

Mr. Robert Suarez

Illumina, Inc.

Associate Director, Scientific Computing

Email: rsuarez@illumina.com

Professor Min Sun

National Tsing Hua University Department of Electrical Engineering Email: sunmin@ee.nthu.edu.tw

Professor Jerry Chou

National Tsing Hua University Department of Computer Science Email: jchou@cs.nthu.edu.tw

Professor Stergios Roumeliotis

University of Minnesota, Twin Cities

Department of Computer Science and Engineering

Email: stergios@cs.umn.edu