Yuan Chang

Portfolio: itis2010me.github Github: github.com/itis2010me

EDUCATION

University of California, San Diego

Master of Science - Computer Science and Engineering;

Emphasis: Artificial Intelligence

University of California, Davis

Bachelor of Science - Computer Science; GPA: 3.9/4.0

Minor: Mathematics

Courses: Operating Systems, Data Structures, Analysis of Algorithms, Artificial Intelligence, Machine Learning, Scientific Computation, Computer Architecture, Optimization, Number Theory, Modern Algebra

SKILLS SUMMARY

• Languages(Proficient): Python, C/C++, LATEX, MATLAB, R, Bash

• Languages(Familiar): Rust, Swift, Clisp, Prolog, Perl, Java, Maple, RISC-V

• Libraries: Scikit, TensorFlow, Keras, Seaborn, pandas, NumPy, SymPy

Internship & Experience

UC Davis Applied Mathematics Summer Research

Email: yuc133@ucsd.edu

Mobile:+1 (530) 760 6690

La Jolla, California

Davis, California

Sept 2022 - June 2024

Sept 2018 - June 2022

Research Student

- o Study both theoretical Ramsey Theory and computational methods.
- o Modify and write scripts to aid computation.
- Using Boolean algebra(SAT) to significantly reduce the cost of computation.
- Research conducted under the supervision of Prof. Jesús De Loera and William Wesley.

International Family Union

Remote

Teaching Associate (Part-time)

June 2020 - Jan 2021

- Teaching in Computer Science.
- Designed and taught areas such as Unix/Bash commands, C++, algorithms and abstract data structures.
- o Introduced advanced topics such as dynamic memory management and recursion.

Projects

- Time Series Analysis on SNP Stock Market (Machine Learning, Data processing, Time Series Models): Training polynomial regression and time series models to predict the trend of the SNP stock market. Project collaborated with 6 other fellow CS students. Produced an interactive model using Flask to output market projections. Github Link (2022)
- Digit Recognition with MNIST Dataset of Handwritten Digits(PCA, Centroid Algorithm): Analyze and implement Centroid and PCA algorithms in MATLAB for hand- written digit recognition. Training data set over 60, 000 digits and testing data set over 10, 000. Achieved overall success rate of around 85%. (2022)
- Computations with Rado numbers and degree of regularity (Automated Reasoning, Theory of Computation, Number Theory, Combinatorics): Advancement in terms of Rado Numbers and the degree of regularity. Results collected and formulated into research paper accepted into 2022 ISAAC conference. Co-author with Prof. Jesús De Loera and William Wesley. Github Link (2021)
- Robotic Arm Project(Algebraic Geometry, Grobner Bases, Automatic Theorem Proving, Kinematic Problem): Study of a specialized two segments robotic arm with computational geometric algebra. Analysis of many real life robotic arm problems such as kinematics singularity and reversed kinematics problems. Paper Link (2020)

Publications

• Rado Numbers and SAT Computations (with J. A. De Loera and W. J. Wesley).

Proceedings of the 47th International Symposium on Symbolic and Algebraic Computation (ISSAC 2022). Pages 333-342, available online at https://dl.acm.org/doi/10.1145/3476446.3535494.

Honors and Awards

- UC Davis L&S Dean's honor's list of W2019, F2019, W2020, S2021.
- UC Davis Provost Award and undergraduate scholarship September, 2018

VOLUNTEER EXPERIENCE

UC Davis Undergraduate Research Conference Presentation

Ramsey Theory and Automatic Theorem Proving. Presentation Link.

David, California Oct 2021

Teaching Assistant for Robotics Class at Davis Senior High Teach essential programming paradigms through the language RobotC. Davis, California Sept 2019 - Dec 2019