Yuze Song

Personal Website: ESONG1999 Github: github.com/ESONG1999

EDUCATION

University of California, San Diego (UCSD)

Doctor of Philosophy in Electrical and Computer Engineering Co-advised by Prof. Tyler Seibert and Prof. Truong Nguyen La Jolla, CA

Sep 2023 - Present

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University of California, San Diego (UCSD)

Master of Science in Electrical and Computer Engineering GPA: 3.82/4.0

La Jolla, CA

Sep 2021 - June 2023

Courses: Statistical Learning (A), Information Theory (A), Digital Image Processing (A), Linear Algebra and Application (A+), Prob & Stats for Data Science (A), Prin of Medical Imaging (A), Filter Banks and Wavelets (A)

Zhejiang University (ZJU)

China

Bachelor of Science in Information and Engineering Overall GPA: 3.68/4.0; Last 60 GPA: 3.80/4.0 Sep 2017 - Jun 2021

Courses: Signals and Systems (94/100), Digital Signal Processing (89/100), Information, Control & Computing (86/100), Principles of Communications (91/100), Artificial Intelligence (92/100)

Research Experience

Bird's-Eye View (BEV) Perception with Monocular Images

Jun 2022 - Nov 2022

A summer research internship project advised by Prof. Nuno Vasconcelos

Statistical Visual Computing Lab, UCSD

- Conducted thorough reviews on state-of-the-art methods in monocular 3D/BEV object detection: Categorized prior works into representation transformation, 2D detection, and 3D proposal generation based methods.
- Developed a novel dual-branch Transformer architecture for cross-view perception: Leveraged key points (e.g. head and feet locations for pedestrians) in image view to guide the perception in the bird's-eye view.
- Implemented the training framework and conducted extensive experiments: Conducted experiments on different variants of the network with the widely adopted KITTI3D dataset and analyzed their performance.

Space-Time Adaptive Processing (STAP) with Coprime Arrays and Samplers

May 2020 - Mar 2021

A research project led by Prof. Chengwei Zhou

Zhejiang University

- Developed a STAP algorithm with coprime arrays and coprime samplers that can achieve competitive performance with less array elements and less sampling rates:
 - Realized the joint angle-doppler estimation algorithm with coprime arrays and coprime samplers with MATLAB.
 - Studied several beam-forming algorithms in the literature and realized these algorithms with MATLAB implementations.

COVID-19 Computational Challenge co-hosted by Los Angles City and RMDS Lab May 2020 - Jun 2020 A competition cooperated with University of Michigan and guided by Prof. L. Jay Guo University of Michigan

- o Developed a machine learning algorithm to analyze the efficiency of the policies about the COVID-19:
 - Leveraged Long Short Term Memory (LSTM) and linear regression models.
 - Collected and cleaned the daily Covid-19 cases data of various areas in Los Angeles.
 - Used R-shiny to create a website to demonstrate the visualization of our results.

Academic Projects

Covid-19 Classification Based on Deformable Convolution

May 2020 - June 2020

Zhejiang University

A course project of Artificial Intelligence

- o Developed a deep learning method to identify the COVID-19 and community-acquired pneumonia:
 - Summarized several state-of-the-art methods on COVID-19 image classification like Covid-net and Covid-next
 - Applied deformable convolution in the algorithm to enhance the transformation modeling capacity of CNN

Honors and Awards

• The Third Prize University Scholarship (Top 15%)

2019 - 2020

• Model Student of Academic Records (Top 25%)

2019 - 2020

SKILLS

- Languages: Chinese (Native), English (TOEFL: 106(S 24), GRE: 324+3.5)
- **Programming and simulation**: Python (fluent), C/C++ (proficient), MATLAB (fluent), Verilog (prior experience), R (prior experience)
- Machine Learning: Pytorch , OpenCV
- Data Science: NumPy, Pandas, Scipy, Matplotlib