ARJUN ASHOK RAO

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RESEARCH INTERESTS

DNN Robustness, Adversarial Examples, Generalization and Theory

EDUCATION

The Chinese University of Hong Kong (CUHK)

Expected Graduation: 07/2022

Bachelor of Engineering in Financial Technology

Minor in Data Analytics

GPA: 3.5 — Latest Term: 3.82 (Dean's List '20)

SELECTED COURSEWORK: Machine Learning, Stochastic Models, Optimization Methods, Discrete Math-

ematics, Data Structures, Investment Science, Linear Algebra and Vector Calculus

PUBLICATIONS

Conference Papers

· Qi Sun, **Arjun Ashok Rao**, Xufeng Yao, Bei Yu, Shiyan Hu.

"Counteracting Adversarial Attacks in Autonomous Driving"

IEEE/ACM International Conference on Computer-Aided Design (**ICCAD**), Westminster, CO, Nov. 2–5, 2020. (Invited Paper)

RESEARCH EXPERIENCE

The Chinese University of Hong Kong

November 2020 - Present

Winter Research Intern - Professor Hoi To Wai's Group

- Convergence rates of gossip algorithms for non-convex, Lipschitz Continuous problems are normally bounded by number of workers, graph topology (spectral gap of mixing matrix), and number of iterations.
- We study the convergence and generalization properties of decentralized gossip algorithms used to train large-width networks on decentralized systems. We develop theoretical bounds on decentralized optimization algorithms using over-parameterized networks and analyze the change in convergence rates on distributed systems with varying conditions – including implicit and explicit regularization, and infinite width settings.

The Chinese University of Hong Kong

May 2020 - October 2020

Summer Research Intern – Professor Bei Yu's Group

- Studied the effect of adversarial perturbations (PGD, FGSM) on stereo-based object detection in autonomous systems. Adversarial examples compromise stereo disparity perception and cause large and inaccurate region proposals on background elements.
- Our stereo-adversarial training algorithm SmoothStereo improves model robustness by regularizing left-right stereo pair regression feature maps $f_l(x_l)$ and $f_r(x_r)$.
- SmoothStereo exhibits greater adversarial robustness within a moderate perturbation set $\delta \in \Delta_{\epsilon}$ with comparatively lesser gradient obfuscation and beats standard adversarial training for stereo-image based 3D object detection in autonomous driving.

WORK EXPERIENCE

LSCM R&D Centre

Summer Intern, Financial Technology R&D Dept

June 2019 – August 2019 Cyberport, Hong Kong

- · Built an attention-transformer model for Chinese to English legal document translation
- Our machine translation model demonstrated significant BLEU score improvements and captured essential context in legal documents.

Asiabots Limited

April 2020 – June 2020

Summer Intern, Asiabots Voice AI

Hong Kong Science and Technology Park, Hong Kong

- · Developed a semi-supervised Ladder-VAE based TTS Model For emotion and speech generation
- Improved model understanding by developing algorithms to sample latent space of VAEs and generate speech prosody changes with alteration in high-dimensional latent variables.

ACADEMIC AWARDS & ACHIEVEMENTS

- · CUHK Admission Scholarship (2018 Present) Awarded for Outstanding Academic Performance
- Faculty of Engineering Admission Scholarship, CUHK (2018 Present)
- CUHK Outstanding Student Award for community service at the International Student Association ISA-CUHK
- Dean's List (2019-20): Awarded for year GPA = 3.8, top 10% of cohort
- Microsoft Learn Student Ambassador: Selected to the Microsoft Developer network for excellent research and project experience

EXTRACURRICULARS, OUTREACH

- International Student Association at CUHK Information Technology Officer (Feb 2019 Feb 2020)
- Treasury Officer, Hong Kong Institute of Engineers
- Finalist Cyberport University Partnership Program (CUPP) For Flux A Reinforcement Learning based Financial Planner
- Volunteer Educator, Sri Ramana Maharishi School for the Blind Spent two years as a volunteer part-time computer science instructor for visually disabled students in Bangalore, India. Helped teach concepts in data structures, algorithms, and basic computing.