JASON KEN ADHINARTA

jasonkena.github.io · jason.adhinarta@bc.edu · Chestnut Hill, MA

EDUCATION

Boston College

B.S. in Computer Science and Mathematics; GPA: 3.97/4.00

Research Experience

Boston College Computer Vision Lab

Research Assistant (advised by Prof. Donglai Wei)

- Designed methods to tackle multimodal problems in connectomics—blood vessel tracking, dendritic spine segmentation, and vesicle detection—by utilizing deep learning techniques (PointNet++, U-Net3D, Cellpose)
- Maintained evaluation containers for SNEMI3D, RNR-EXM, and AxonEM benchmarks on the Grand Challenge platform
- Created a Dask-powered framework to orchestrate data processing pipelines on large-scale datasets; ported 3D algorithms (3D connected components, euclidean distance transform, and TEASAR skeletonization) from the Seung Lab to be chunking-compatible
- Onboarded research interns onto the Boston College Linux Cluster and PyTorch Connectomics ecosystems

EPFL CVLab

Research Intern (advised by Dr. Jiancheng Yang and Prof. Pascal Fua)

- Developed point-cloud/volume-based baseline methods for rib segmentation and centerline extraction
- Implemented methods for heart reconstruction on diverse multimodal datasets (CT/MRI)

Emmerich Research Center

Research Intern (advised by Dr. Eden Steven)

- Researched the lifecycle of Black Soldier Flies by employing segmentation (YOLACT, Mask-RCNN) and tracking methods (Differentiable Particle Filters, Tracking-by-Animation)
- Used XGBoost-powered models to standardize palm oil fruit grading for industry partners; deployed GCP pipelines to automate annotation/training cycles
- Developed contamination detection methods to streamline synthetic leather production systems
- Rigged heat and optical control systems to study phosphorescent phenomena under cryogenic temperatures
- Co-designed an electronics programming curriculum for an highschool extracurricular program

PUBLICATIONS

Jia Wan, Wanhua Li, Atmadeep Banerjee, Jason K. Adhinarta, Evelina Sjostedt, Jingpeng Wu, Jeff Lichtman, Hanspeter Pfister, Donglai Wei. TriSAM: Tri-Plane SAM for zero-shot cortical blood vessel segmentation in VEM images. arXiv:2401.13961v1

Xiaomeng Han, Xiaotang Lu, Peter H. Li, Shuohong Wang, Richard Schalek, Yaron Meirovitch, Zudi Lin, **Jason K. Adhinarta**, Daniel Berger, Yuelong Wu, Tao Fang, Elif S. Meral, Shadnan Asraf, Hidde Ploegh, Hanspeter Pfister, Donglai Wei, Viren Jain, James S. Trimmer, Jeff W. Lichtman. **Multiplexed Volumetric CLEM enabled by antibody derivatives provides new insights into the cytology of the mouse cerebellar cortex**. bioRxiv:10.1101/2023.05.20.540091v2 [under review]

Shixuan Gu, **Jason K. Adhinarta**, Mikhail Bessmeltsev, Jiancheng Yang, Jessica Zhang, Daniel Berger, Jeff W. Lichtman, Hanspeter Pfister, Donglai Wei. **FreSeg: Frenet-Frame-based Part Segmentation for 3D Curvilinear Structures**. [manuscript in preparation]

Liang Jin, Shixuan Gu, Donglai Wei, **Jason K. Adhinarta**, Kaiming Kuang, Yongjie J. Zhang, Hanspeter Pfister, Bingbing Ni, Jiancheng Yang, Ming Li. **RibSeg v2: A Large-scale Benchmark for Rib Labeling and Anatomical Centerline Extraction**. IEEE Transactions on Medical Imaging, 2023. doi:10.1109/TMI.2023.3313627

Jason K. Adhinarta, Eric Jobiliong, Muhandis Shiddiq, Henri P. Uranus and Eden Steven. Light storage and thermal-assisted switching of SrAl₂O₄:Eu²⁺, Dy³⁺. Journal of Nonlinear Optical Physics & Materials, 2019. doi:10.1142/S0218863519500425

PATENTS

Edmund F. Anderson, Eden Steven, Ray A. O. Sinurat, Jason K. Adhinarta, Calvin, Alvius Tinambunan, Josavan Ezekhiel, Andrew D. Widjaja. A Robotic Method of Monitoring, Hydrating, Training, and Treating Bacterial or Fungal Infections of New-growth Fungal Cultures to Produce Densified Sheet-like Lateral Networks of Fungal Materials. PDKI:P00202009416 [pending]

Chestnut Hill, MA Aug 2021 – May 2025

Chestnut Hill, MA

Sep 2021 – Present

Lausanne, Switzerland May 2023 – Aug 2023

Jakarta, Indonesia

Aug 2018 – Aug 2021

Boston College Machine Intelligence Group Chestnut Hill, MA President Sep 2022 - Present - Equipped members with machine learning skills required for research/engineering, connecting them with computer science research labs on campus - Organized biweekly workshops, introducing modern deep learning techniques (e.g., Segment Anything, contrastive learning, adversarial robustness) to students Boston College Experimental Math and Machine Learning Lab Chestnut Hill, MA Member March 2023 – Present - Presented on interesting theoretical and practical developments in deep learning (NN-decision tree equivalence, zeroorder optimization, Sharpness-Aware Minimization) - Engaged with faculty and graduate students to explore the intersection of mathematics and machine learning (gerrymandering, symmetry in ReLU MLPs) SPH Lippo Village Applied Science Academy Tangerang, Indonesia Aug 2023 - Present Mentor - Mentored two high school students on Python and PyTorch fundamentals, focusing on hands-on projects involving audioprocessing for mosquito species identification and keyboard keystroke sniffing **Boston College Competitive Programming Team** Chestnut Hill, MA Sep 2022 - Dec 2023 **Competitor** Represented Boston College at the 2022 and 2023 ICPC Northeast North America Regional Contests Teaching Assistantship CSCI 3397: Biomedical Image Analysis (Prof. Donglai Wei) Spring 2024 MATH 4480: Math and Machine Learning (Prof. Elisenda Grigsby) Spring 2023 Awards Boston College Sophomore Scholar Award Spring 2023

Doston Conege Dophomore Denotal Award	0pmg 2020
Granted to the top 5% of the sophomore class	
Boston College Gabelli Presidential Scholarship	Fall 2021
Competitive four-year full-tuition scholarship awarded to ${\sim}15$ students annually	
ISMOA Best Poster Presentation	Summer 2019
Awarded at the 12 th International Symposium on Modern Optics and its Applications	

PROJECTS

Moiré	Writeup GitHub
Modelled the angle dependence of electrical resistance in Moiré patterns induced by hexagonal lattices	
Reversing Nearness	Writeup GitHub
Proposed a gradient descent-based solution for Al Zimmermann's combinatorics optimization contest	
SimpleMMO PVP Tool	Website GitHub
Developed a web-based tool to allow SimpleMMO players to aggregate results of PVP API endpoint scro	aping
Skills	

Proficient: Python, Numpy/Scipy, PyTorch, OpenCV, Dask, SLURM, Linux CLI, Arduino **Intermediate:** Javascript, Docker, Flask, PostgreSQL, LabView, Igor Pro, $\[Mathbb{MTE}X/TikZ\]$ **Basic:** C++, Coq, Haskell, AWS/GCP

COURSEWORK

Computer Science: Computability and Computational Complexity, Algorithms, Logic and Computation, Randomness and Computation, Computer Organization, Computer Systems

Mathematics: Real Analysis, Mathematical Statistics, Probability Theory, Differential Equations, Multivariable Calculus, Linear Algebra