

Ayush Baid

abaid@gatech.edu

(+1) 678 907 3379

Atlanta, GA

ayushbaid.github.io

github.com/ayushbaid

linkedin.in/ayushrb

Education

Georgia Institute of Technology

MS in Computer Science, Specializing in Machine Learning

Aug 2019 - May 2021 (Exp.)

Atlanta, USA

- GPA: 4.00/4.00 | TA for Computer Vision | Relevant courses: Deep Learning, Web Search & Text Mining

Indian Institute of Technology (IIT) Bombay

B.Tech. & M.Tech. in Electrical Engineering, Minor in Computer Science

Jul 2012 - Jun 2017

Mumbai, India

- GPA: 9.17/10.00 | Received UG Research Award | Relevant courses: Medical Image Processing, Markov Chains

Experience

Amazon

SDE Intern, Alexa Multitasking

May 2020 - Jul 2020

Seattle, USA

- Developed a REST API to query Alexa skill execution data from AWS Redshift and used D3 to visualize their lifecycle
- Reduced the time to comprehend interactions between multitasking skills from two minutes to under 10 seconds

Goldman Sachs

Analyst, Risk Division

Jun 2017 - Jul 2019

Bengaluru, India

- Contributed to ~3% drop in compute bill by upgrading the compute packaging and runtime prediction model
- Designed a microservice-based risk computation system; reduced debug time by 20% with granular diagnostics tool
- Developed automated monitoring and alert systems for data-stores, messaging pipeline, and pricing progress status

Sony Corporation

Intern, Test Technology

May 2015 - Jul 2015

Tokyo, Japan

- Developed an online Android app testing service to support configurable virtual devices instead of physical devices

Key Projects

GTSFM: Scalable Structure-From-Motion Pipeline (Advisor: Dr. Frank Dellaert)

Dec 2019 - Present

- Developed a distributed front-end module using Dask to produce sparse correspondences between pairs of images
- Benchmarked 15000+ combinations of feature detection, matching, and verification methods for SLAM front-end

3D Reconstruction for Precision Agriculture (Advisor: Dr. Frank Dellaert)

Aug 2019 - Jan 2020

- Developed an automated system to produce 3D reconstructions of plants from RGB images of lettuce crops
- Improved performance of RANSAC by clustering features on each image with DBSCAN and filtering self-similar texture

Moderation on Reddit by Learning Community Opinion

Feb 2020 - Apr 2020

- Used GPT to complete ~100 prompts after training on each subreddit, reducing human effort from million to ~100

Deep Learning based Image Translation between Sunny-Cloudy Images

Oct 2019 - Nov 2019

- Used cycle-GANs to translate to convert cloudy images to sunny using novel content similarity component in the loss

Laparoscopy Image Enhancement using Bayesian Inference

Jun 2016 - Jun 2017

- Achieved performance gain by combining smoke removal, speckle removal, and de-noising in a single framework
- Modeled system variables with probabilistic graphical models and designed novel priors for image texture and color

FOSSEE Scilab Toolbox

Dec 2015 - Jan 2017

- Developed and tested signal processing functions for signal processing toolbox, emulating the MATLAB's API

Publications

- Baid, Ayush, et al. "Joint desmoking, specular removal, and denoising of laparoscopy images via graphical models and Bayesian inference." 2017 IEEE 14th International Symposium on Biomedical Imaging (ISBI). IEEE, 2017.

Skills

Languages: Comfortable: C++, Python, Scala | Familiar: JavaScript, Java, MATLAB

Technologies: Comfortable: GTSAM, Kafka, LaTeX, MongoDB, OpenCV, Pandas, PyTorch, Scikit-Learn
Familiar: AWS, Hadoop, Redis, Spark, SQL