Abhay Singh

contact

Solution Solution Solution

in linkedin.com/in/as2626 O github.com/as2626

CS 4820: Algorithms[†]

education

Cornell University, Ithaca, NY

B.S. in Computer Science, GPA: 4.15/4.00

Aug 2018 - May 2022

relevant coursework († = teaching assistant) CS 6670: Computer Vision CS 4780: Machine Learning[†]

CS 4410: Operating Systems CS 4120: Compilers CS 3110: Functional Programming CS 2110: Data Structure

MATH 4130: Analysis I (Honors) MATH 2940: Linear Algebra BTRY 3080: Probability

experience Yex

Yext, New York, NY

Software Engineering Intern

CS 5414: Distributed Systems

May 2020 - Aug 2020

- Designed and integrated static code analysis tool used firm-wide on over 80% of codebase to scan vulnerable code at compile-time written in Java
- Wrote multi-threaded Golang script to determine unprotected customer apps; improved performance by 4x relative to previous solution by downloading and parsing terabytes of API log data on-the-fly via AWS S3, and making remote-procedure calls to fetch app data by API key
- Integrated webhooks to automate modification of company repository permissions using Github's REST API, notifying teams automatically via Slack and email

Cornell University Vision and Learning, Ithaca, NY

Undergraduate Researcher

Sept 2019 - present

• Conduct research on learning representations of sets and graphs for robust performance on relational reasoning tasks, aiming for publications at top conferences

Morgan Stanley, New York, NY

Technology Summer Analyst

June 2019 – Aug 2019

- Architected and implemented end-to-end data pipeline to process and analyze over 800,000,000 entries of financial data daily with highly optimized, parallelized Python scripts, using NumPy and Pands
- Reduced mainframe consumption by 90%, from 5000 to 500 CPU-seconds, saving tens of millions of dollars in annual costs
- Created and deployed firm-wide DevOps web tool to analyze large text-based datasets

Cornell Unmanned Air Systems, Ithaca, NY

Vision Lead

Oct 2018 – present

(ICML 2020 OOL Workshop)

- Designed and implemented custom object detection and classification model (Mask R-CNN variant with multi-head output) in multi-task learning setting on collected aerial imagery dataset, in PyTorch
- Lead all computer vision tasks on team, with individual efforts directly increasing classification task accuracy by 32% and object detection mAP IoU by over 80%

preprints & publications

Qian Huang, Horace He, Abhay Singh, Yan Zhang, Ser-Nam Lim, and Austin Benson

projects

Few-Shot Clustering Instance Segmentation (FS-CIS) Net 🗵

Better Set Representations For Relational Reasoning 🖟 🗘

- Designed novel neural network architecture to perform proposal-free few-shot instance segmentation, showcasing results in graduate-level course, CS 6670: Computer Vision
- Validated approach on PASCAL-5i dataset, showing comparable performance to few-shot Mask R-CNN inspired methods with significant speedups

Xi Compiler

- Wrote optimized compiler in Scala for language Xi, in team of 4; approximately 10,000 lines of code
- Includes lexing, parsing, type-checking, intermediate code generation, various optimizations including dataflow analysis, and emitting assembly instructions with non-trivial register allocation

CamelTrouble ()

- Created real-time multiplayer browser game in OCaml, transpiled to JavaScript, in team of 3
- Implemented procedural map generator that randomly creates valid maps to play on
- Programmed user events and class abstractions: unifying model, controller, and view in MVC design

Virtual Stock Market 🔾

• Deployed RESTful web app in Python using Flask that simulates stock market trading with live prices and paper money, storing transactions with SQL database

languages & technologies

Python, Java, OCaml, Scala, Go, C/C++, Bash, JavaScript, HTML/CSS, SQL PyTorch, Keras/TensorFlow, Git, Docker, Bazel, Gradle, Terraform