# Abhay Singh

contact

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

CS 4820: Algorithms<sup>†</sup>

CS 4120: Compilers

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 5414: Distributed Systems

CS 5414: Distributed Systems CS 4850: Math Foundations CS 3110: Functional Programmin

CS 4780: Machine Learning<sup>†</sup>

CS 3110: Functional Programming CS 2110: Data Structures & OOP

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

experience

Yext, New York, NY

Software Engineering Intern

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 Pandas
- 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
- $\bullet$  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

projects

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

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