# AKHIL GOEL

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#### **EDUCATION**

Georgia Institute of Technology, Atlanta, GA

Aug 2018 - May 2022 (Expected)

Bachelors of Science in Mathematics & Computer Science

GPA: 3.65/4.0

College of Science Dean's Grant Scholarship

Thomas Jefferson HS for Science & Technology

July 2014 - June 2018

## WORK EXPERIENCE

# Facebook AI Applied Research

May 2021 - August 2021

Softare Engineering Intern

Menlo Park, CA

- Implemented model interpretability algorithms for Captum, an open-source PyTorch package.
- Designed and developed a library for influential instance methods for machine learning models.
- $\boldsymbol{\cdot}$  Created tutorials and applied algorithms to Facebook AI Multimodal models for platform integrity.

## Varian Medical Systems

May 2020 - August 2020

Atlanta, GA

Softare Engineering Intern

- · Built automized data preprocessing pipeline for developing local deep learning segmentation models.
- · Developed deep volumetric models for organ segmentation within Varian's oncology PACS, Velocity.
- · Presented project & pitched call-to-action to panel of Varian executives, received a top score.

#### MIT Lincoln Laboratory

June 2019 - August 2020

Summer Research Intern & Student Technical Researcher

Lexington, MA

- · Used Monte-Carlo simulations to develop a time-gating algorithm for a novel imaging technique.
- · Conference paper at SPIE Photonics West, San Francisco, February 2020. "Towards Automatic Time-Gating for Time-Domain Diffuse Correlation Spectroscopy." Paper available at bit.ly/AGpaper1.
- · Implemented convolutional neural network architectures for nuclei segmentation.
- 1<sup>st</sup> Place Team and Best Poster in Intern Innovative Idea Challenge for proposal on automatic American Sign Language translation. Received funding for continued project development.

#### **PROJECTS**

### Visually Grounded PointGoal Navigation at CVMLP Lab

August 2021 - Current

Research on visually-grounded navigation in dynamic environments. Advised by Prof. Dhruv Batra.

#### Autonomous Robot Navigation at Georgia Tech IVALab

Jan 2019 - May 2020

Applying reinforcement learning algorithms to improve traditional local planning methods in robotics.

## TECHNICAL SKILLS

Programming Languages

Python, C/C++, Java, Bash

Software & Tools

Git, PyTorch, Numpy, LaTeX, Mathematica

Concepts & Coursework

Probability Theory, Statistics, Combinatorics, Numerical Analysis, AI, Stochastic Processes, Data Structures, Algorithms, Computer Vision,

Deep Learning, Vector Calculus, Linear Algebra, Comp. Architecture

#### LEADERSHIP & EXTRACURRICULAR

The Agency - External Operations: President for the undergraduate AI/ML research club at Georgia Tech. Lead weekly beginner workshop series on deep learning, prepare and deliver lectures, plan events.