# Krish Nathan

955 Spring St NW, Atlanta, GA 30309 knathan.recruiting@gmail.com +1 (508) 733 7251

#### **Education**

### **Georgia Institute of Technology**

Atlanta, GA

Bachelors of Science in Computer Science (GPA: 3.87 / 4.0)

Aug 2020 - May 2023

#### • Relevant Coursework

 Machine Learning, Computer Networking, Systems and Networks, Computer Vision, Probability & Statistics, Linear Algebra, Applied Combinatorics

# • Undergraduate Teaching Assistant for Machine Learning with Dr. Mahdi Roozbahani

- o Developing course materials (assignments, projects, quizzes) and leading weekly office hours
- Teaching theoretical background and programming implementation for supervised and unsupervised learning techniques

### • Research Assistant - Digital Pathology Cancer Treatment

- o Contributing to PHP backend application to enable digital capture of cancer samples in underprivileged areas
- Implementing computer vision models using Python and OpenCV which determine whether captured images of cancer samples are poor quality

### **Work Experience**

**Slack**Software Engineer Intern

San Francisco, CA

May 2022 - Aug 2022

- Implemented new functionality for Slack Workflows by contributing to Slack's backend in Hacklang
- Rearchitected unit testing framework for Slack Workflows by implementing builder patterns
- Created dashboard to measure adoption of Slack Workflows by writing SQL and Grafana queries

Software Engineer Intern

**IBM** 

Durham, NC

May 2021 - Aug 2021

- Streamlined cloud migration for Fortune 500 clients by implementing a web application with React, Node.js, and MongoDB to analyze a client's software portfolio & identify redundant applications
- Predicted the optimal strategy for migrating an application using machine learning techniques such as support vector machines (SVM)
- Containerized and deployed the web application by creating Dockerfiles and Kubernetes configurations

#### **Instrumentation Laboratory**

Bedford, MA

Software Engineer Intern

May 2020 - Aug 2020

- Developed a Node.js web app which analyzed real-time blood clotting data and created a flowchart of treatment steps using D3.js & Socket.io
- Implemented clinical algorithms using TypeScript, which helped doctors identify the best treatment 20% faster
- Translated multi-functional requirements from doctors into software features Agile methodology & Jira

## **Projects**

#### **Thyroid Hormone Detection Device**

Boston, MA

Aug 2016 – Current

- Granted utility patent for "DEVICE FOR QUANTITATIVE MEASUREMENT OF THYROID HORMONES" (USPTO 16/750,446) effective August 2022
- Designed an inexpensive device which measures thyroid hormones to reduce the cost of treating hypothyroidism
- Programmed Arduino device using C++ and developed electrochemical reaction which measures thyroid hormone

#### **Skills & Interests**

**Programming Languages**: Python, Scala, Javascript, Hacklang / PHP, Java, SQL **Skills**: NumPy, scikit-learn, React, AWS, Kubernetes, Docker, Agile Methodology

Interests: Distributed Systems, Machine Learning, Backend Engineering, Systems Architecture, Finance