Mayank Kishore

mayankkishore.in@gmail.com | 908-361-3246 | kishoremayank.github.io | github.com/KishoreMayank | US Citizen

Looking for summer internships in software engineering, UI/UX development, and machine learning

EDUCATION

Georgia Institute of Technology | B.S. in Computer Science | GPA: 4.0

Atlanta, Georgia

Relevant Courses: Object-Oriented Programming | Computing for Engineers

August 2017 – May 2021 (Expected)

Montgomery High School | GPA: 4.0

Montgomery, New Jersey

ACT: 35 | SAT Chemistry: 780 | SAT Math: 800 | SAT Physics: 760 | National AP Scholar | NHS

September 2013 - June 2017

CORE SKILLS

Programming: Java, MATLAB, JavaScript, AngularJS, Bootstrap, HTML, CSS, Python (DEAP, Keras, Pandas, Scikit, TensorFlow), C++ **Tools:** Android Studio, Git, Ubuntu, CLI, Anaconda, Jupyter Notebook, Autodesk Inventor, Autodesk Fusion, CNC

PROJECTS

Lost and Found App

January 2018 – Present

Use a convolutional neural network to pair an image of a lost object with the found object to return it to the owner

Stocks and Options Manager

January 2018 – Present

- Developing a stock and option tracker with AngularJS that displays information in a simple user interface
- Informs user of optimal buy and sell times

GITMAD Appathon | GeoExtrapolator

October 2017

- Conveyed desirable locations to live based on personal preferences including climate, population density, and terrain
- Used HTML, CSS, and JavaScript along with the Google Maps Cluster API to display these locations

Project One Apps | Crash Course

August 2017 - Present

- Led two partners to create an android application which catalogued and stored educational videos into a user-friendly interface
- Designed the app to provide free and convenient access to these educational videos

EXPERIENCE

RoboJackets

Vertically Integrated Project

Atlanta, Georgia

Automated Algorithm Design with Professor Greg Rohling

Spring 2018 - Present

- Designing machine learning, genetic, and evolutionary algorithms to outperform optimization methods and existing algorithms
- Leverage these algorithms with real datasets and develop a neural net for sample Titanic data

Intelligent Ground Vehicle Competition

Atlanta, Georgia Fall 2017 - Present

- Working with the software team using C++, Arduino, OpenCV, and Rviz to program an autonomous, off-road, robot
- · Using computer vision to navigate through an obstacle course and compete against other teams in June

FIRST Robotics Team

Montgomery, New Jersey

Montgomery,

Captain of Team 1403

September 2013 – June 2017

- Dealt with project management and allocation of tasks and won the District Chairman's Award & the Industrial Design Award
- Used Autodesk Inventor and Autodesk Fusion along with G-Code, a CNC, and a 3D printer to fabricate CAD models

Rutgers University

New Brunswick, New Jersey

Research Intern under Professor Mina Pelegri

June 2016 - August 2016

• Tried to maximize the tensile strength of carbon fiber to try and create lighter and safer bulletproof vests for the army and police

ENTREPRENEURSHIP/LEADERSHIP

Case Competition | 3rd Place

November 2017

· Conducted extensive research to develop and present the reasons behind the rise and fall of Nokia

Eureka Elite Tutoring | Founder

December 2016 - August 2017

• Founder of a tutoring service. Tutored over 20+ students of all ages in Mathematics, Science and English.

Montgomery Toastmaster Gavel Club | Co-Founder and Mentor

October 2015 - May 2017

• Contributed 60+ hours mentoring 75+ 6th through 8th graders on their public speaking skills