Vinay Bhaip

Objective

To seek a challenging opportunity where I can apply algorithms and machine learning techniques from my coursework and past experiences to solve real-world problems.

Projects

TJ Science Fair

Low Cost Glaucoma Detection

November 2017 - January 2018

- Created a convolutional neural network in Keras to detect the presence of glaucoma in fundus images
- Generated visualizations of model using Class Activation Maps (CAMs) and Saliency Maps to analyze areas that lend themselves to the presence of glaucoma
- Modeled an Android phone app to detect glaucoma, based off results from convolutional neural network
- https://github.com/VB42/glaucoma-cnn

Education

Alexandria, VA

Thomas Jefferson HS for Science and Tech

August 2016 - Present

■ GPA: 4.2/4.0

Relevant Coursework: AP Computer Science + Data Structures, Artificial Intelligence 1 and 2

Awards

HackTJ 2017

- Created an online platform teaching students to learn how to code, which incorporated a forum space, a tool that troubleshoots code by scraping data online, and an API for basic programming
- Received Overall Best Beginner Application, 3rd place for Palantir Social Impact Award, top 10 Big Parser API Usage

BioCode

 Achieved 2nd place in Bioinformatics computer science competition using algorithmic approaches toward the Biology field

TJ Machine Learning Club

- Learned fundamentals of machine learning techniques that are currently being used and the underlying mathematics
- Acquired a thorough understanding of machine learning techniques including random forests, support vector machines, neural networks, and object detection
- Ranked 1st place in school for competing in coding competitions, such as detecting breast cancer

FIRST Tech Challenge

- Competed in competition to create robot from metal to achieve certain tasks in a competition on a field, including an autonomous period and a driver controlled period
- Worked as the lead programmer on the team, creating algorithms in Java with Android Studios
- Achieved 1st place Design Award

Skills

- Proficient in Java, Python, and HTML/CSS
- Experience in iOS development using Swift
- Understanding of machine learning algorithms and proficiency with libraries like Keras and Scikit-learn