Alexander Gurung

(703) 835-1897 • agurung7@gatech.edu • github.com/alex-gurung

Education

Georgia Institute of Technology

B.S. Computer Science | College of Computing

- Member of The Agency, RoboJackets IGVC & RoboJackets Robocup software teams
- Relevant Coursework: Data Structures & Algorithms, Discrete Mathematics, Linear Algebra, Object Oriented Programming

Thomas Jefferson High School for Science and Technology

Advanced Studies/Jefferson Diploma

- GPA (Weighted) 4.395/4.0
- President of Development Club & Linguistics Club
- Relevant Coursework: Artificial Intelligence, Mobile App Development, Web App Development, Multivariable Calculus

Work Experience

Program Assistant — Johns Hopkins Center for Talented Youth (CTY)

Assisted the Introduction to Robotics class at the Alexandria site, co-teaching concepts including the fundamentals of Java, network design, and the engineering process

Teacher's Assistant — Fairfax County Public Schools

- Helped run the Foundations of Computer Science class of ~30 students
- Gave presentations on key concepts like basic data structures (primitives, arrays, etc)
- Created Java demos (i.e. github.com/alex-gurung/pacman-demo) to show possible projects they could create, including pacman, a physics demonstration, and flappy bird

Chief Program Officer — **Project Codet**

Created the CS curricula Project Codet (a non-profit organization) provided to schools and utilizes in its own workshops and events, approximately 650 students total

Curricula aimed to introduce students to a variety of computer science concepts

through learning Java, Python, or HTML/CSS/JS

Select Personal Projects

Make a Face — Deep Learning Hackathon 2018 (1st Place)

- Made a web app with 2 other teammates where the goal is for the user to match the given image's facial expression
- Used Convolutional Neural Networks and Haar Cascades to detect faces, emotion, and key facial reference points
- Personally trained the CNN to detect facial reference points using Keras
- Designed an algorithm to determine facial similarity using average difference between facial points after applying a change of basis

Local Neural Style Transfer — Mobile/Web Application Research Lab

Created an Android App to perform neural style transfer purely locally

- Researched modern methods for performing neural style transfer and designed/ trained my own models using Tensorflow and Pythong
- Wrote the application using Java and the accompanying Tensorflow libraries

Lighthouse — HackTJ 2017 (Palantir Social Impact Award)

Created a cross-platform app to connect those in need of quick temporary housing in times of crisis with those willing to provide

Led front-end development using React-Native and assisted back-end development using Flask and MongoDB

Skills & Interests (Most to Least Experienced)

Languages:

Python, Java, HTML/CSS/JS, GoLang, C++, Dart, R

Frameworks & Tools:

NodeJS, Android, Git, React, React-Native, Firebase, Tensorflow, Keras, Flutter, AngularJS

Operating Systems:

Windows, Linux

Atlanta, GA

August 2018 — Present

Fairfax, VA

August 2014 — June 2018

Alexandria, VA

July 2018 — August 2018

Fairfax, VA

July 2017 — August 2017

Fairfax. VA

August 2015 — September 2017

Atlanta, GA

September 2018

Fairfax. VA

September 2017 — April 2018

Fairfax. VA

March 2017