# Akarsh Kumar



Phone: (479)-236-4692

Email: akarshkumar0101@gmail.com

GitHub: akarshkumar0101 Website: akarshkumar.com

3026 Ellen St, Irving, TX, 75062

### **Overview**

- Objective: Internship that introduces me to industry level software design, data science, and machine learning
- I am a student aspiring to pursue the fields of computer science, physics, and mathematics in great detail
- Programming since I was 12, I enjoy engineering software for clients and businesses, as well as recreationally
- Learn more about me, my projects and software libraries, and my research at <u>akarshkumar.com</u>
- Skills: Java, Python, C++, Swift, iOS development, Android development

## **Education**

Computer Engineering and Physics @ UT Austin, Class of 2022

- STEM GPA: 4.00
- Notable coursework: Intro to Computing, Intro to Electrical Engineering, Differential Equations
- Current coursework: Software Design I, Intro to Embedded Systems, Circuit Theory, Discrete Math, Vector Calculus, Matrices

#### Arkansas School for Math, Science, and the Arts (ASMSA), Class of 2018

- GPA: 4.23, ACT: 35
- Notable coursework: Computer Programming 3, Graphics Programming, AP Computer Science, Discrete Mathematics, Calculus III, Differential Equations, Number Theory, AP Physics, Modern Physics, Astrophysics

## **Programming Projects**

MACHINE LEARNING PROGRAMS | PERSONAL PROJECT | APRIL 2018 - PRESENT

- Abstract machine learning deep neural network was made from complete scratch in Java and was trained to recognize handwritten digits and more using a stochastic gradient descent approach (inside LibAK on GitHub)
- Abstract **genetic algorithm** was made from **complete scratch** in Java and was trained for the traveling salesman problem and was applied to train neural networks using **neuroevolution** (inside LibAK on GitHub)

#### COMPUTER ALGEBRA SYSTEM + GRAPHING CALCULATOR | PERSONAL PROJECT | JAN 2015 - PRESENT

 Program to parse mathematical text into a logic tree was made from complete scratch and was used to evaluate expressions, calculate partial derivatives, and graph functions (inside LibAK on GitHub)

#### FREE GEEK VOLUNTEERING PROGRAM | FREE GEEK, AR | AUG 2015 - FEB 2016

- Program to track volunteer hours for the non-profit technology organization, Free Geek
- Address: 521 W Ash St, Fayetteville, AR 72703 | Phone: (479) 966-9512 | Email: info@freegeekarkansas.org

#### STRATEGIC ANOMALIES | FUTURE STARTUP | DEC 2016 - PRESENT

- Java game resurrecting an old game called Tactics Arena Online was made from complete scratch
- University of Arkansas graduate (quinnchildress@gmail.com) and I will soon launch this upon completion

#### OTHER PROJECTS | 2012 - PRESENT

- Computer Programming 3: maze generation/solving, path finding, hash tables, self-balancing binary search trees
- Graphics Programming: seam carving/expansion for images, personal QR code creation/detection, panorama creation
- Other: Valentine's match making algorithm (competition won), physics simulations, Project Euler (inside LibAK on GitHub)

## **Research Experience**

PHYSICS RESEARCH PROJECT | ASMSA | AUG 2016 - MAY 2018

- Conducted research and wrote a paper on **Optimizing Photovoltaic Cells for Laser Light** for applications in laser power beaming and transferring energy over fiber optics (paper attached on website)
- Competed in Intel ISEF, State Science Fair, and Regional Science Fair with presentation, poster, and paper

## **Leadership Experience**

Community Leader (ASMSA)

• Supported students at the ASMSA campus with academic and personal concerns and planned community activities for the school alongside 23 other chosen Community Leaders

### Captain of Robotics Team (Fayetteville High School)

- Lead VEX robotics team to 2<sup>nd</sup> place in nationals as the lead programmer, robot designer, and project manager Captain of Basketball (ASMSA)
  - Organized all practices and aided ASMSA basketball for its annual tournament