Kedar Abhyankar

E-Mail: krabhyankar@gmail.com

Please contact me through this email for any additional personal information.

Objective

I am a second year college student at Purdue University who is looking to enhance my skills in computer science, engineering, and programming, by applying the skills learned in my current major, Robotics Engineering Technology.

Education

Purdue University 2018-2022

I began classes at Purdue University in August 2018, with a Robotics Engineering Technology major. Additionally, I am intending to transfer into the Computer Science Program for Spring 2019.

Relevant Classes Taken

- · CS 18000 Problem Solving and Object Oriented Programming
- CS 19300 Tools
- MA 16100 Calculus I
- MA 16200 Calculus II
- CS 18200 Foundations of Computer Science
- CS 24000 Programming in C

Relevant Classes Projected for Spring 2020 Semester

- · MA 26100 Multivariate Calculus
- · STAT 35000 Introduction to Statistics
- · CS 25000 Computer Architecture
- · CS 25100 Data Structures and Algorithms

Purdue University Extracurriculars

Purdue Music Producers P/R Director (Spring 2019-Present)

Skills

- Coding Languages/Frameworks: Amazon AWS, Babel, Bootstrap, C++, CSS3, Firebase, Github, HTML5, Java, JavaScript, NodeJS, Python, React, Swift
- · Visual Art program proficiency
 - Photoshop Photo Editing, Animation
 - Audition Audio Manipulation
 - · After Effects Post Production Visual Effects
 - · Premiere Pro Video Editing

Work Experience

- McAfee Theatre Student Technician (December 2017 Present)
- Hall of Music Student Technician (October 2018 Present)
- Software Intern at 6DBytes (Summer 2018)
- Computer Science Curriculum Summer Developer (June 2019 August 2019)
- Computer Science Curriculum Academic Term Developer (August 2019 Present)
- CS18000 Teaching Assistant (June 2019 Present)