# AKHIL SADAM

# akhil.sadam@utexas.edu

2826 Cool River Loop ● Round Rock, TX 78665 ● (512)298-0307

#### **UNIVERSITY OF TEXAS AT AUSTIN**

In Progress

#### Research

## **UTKL Group** – PET Simulator

Spring 2020 – Present

- Simulation of Positron Emission Tomography Detectors (PET) and similar gamma-matter interactions
- Currently simulating a novel PET designed for whole-body scans which employs inexpensive plastic scintillators
- Assisted with simulation of an extruded plastic wavelength shifter alternative for the LEGEND experiment
- Using Geant4, ROOT and Python via CMake and the Linux environment (C++)
- Meeting with Dr. Lang of UT Austin and others bi-weekly to discuss progress and refinements

#### **Phonon Momentum Group –** Experiment Design, Theory & Analysis

Fall 2020 - Present

- Initial experiment design and estimates of phonon angular momentum measurement via a high-Q double torsional oscillator and the Einstein-de Haas effect
- Using Python to fit resonances and calculate forces from capacitive and fiber-optic-interferometry
- Will present initial findings at the APS (American Physical Society) meeting in March 2022
- Meeting with Dr. Markert of UT Austin and others weekly to discuss progress and refinements

## **Undergraduate**

# **Computational Engineering**

Fall 2020 – Present

- M375T Predictive Analytics In Progress
- M427L Advanced Calculus for Applications II (AP Honors)
- COE311 Engineering Computation In Progress
- COE301 Introduction to Computer Programming
- ME310T Applied Thermodynamics In Progress
- EM319 Mechanics of Solids
- UGS302 Meet Your Biological Clock
- MUS306 Elements of Music In Progress

Overall GPA: 4.0

## SADAM HOMESCHOOL

#### Research

# MIT Beaver Works Summer Institute – Autonomous Air Vehicle (Camp)

Summer 2018

May 2020

- Worked as part of a 4-person software development team
- Developed autonomy code in Python, via ROS, for an Intel RTF drone
- 40 hours per week, 4 weeks

# **Education**

## Audit: The University of Texas at Austin

May 2020

- PHY336K Classical Dynamics, PHY373 Quantum Physics: Foundations
- PHY355 Modern Physics & Thermodynamics

## **Dual Credit: Austin Community College**

May 2020

- Calculus 1/MATH 2413, Calculus 2/MATH 2414, Calculus 3/MATH 2415, Differential Equations/MATH 2420,
- Linear Algebra/MATH 2318, Discrete Math/MATH 2305
- Eng. Physics 1/PHYS 2425, Statics/ENGR 2301, Dynamics/ENGR 2302
- College Comp. I/ENGL 1301, College Comp. II/ENGL 1302, Macroeconomics/ECON 2301
- French I/FREN 1411, French II/FREN 1412, French III/FREN 2311

AP Courses with Exam May 2020

 AP Biology, AP Calculus BC, AP Computer Science, AP Physics C Mech, AP Physics C E&M, AP Statistics, AP Chemistry

Overall GPA: 4.0

### **TUTORING EXPERIENCE**

### Pennsylvania Homeschoolers - AP Computer Science TA

Fall 2018 - Spring 2020

- Graded the Java homework of 3-7 students
- Served as point-of-contact for the 3-7 student group
- Helped with student questions
- Worked one-on-one as a tutor if required

# Pennsylvania Homeschoolers - AP Physics I LA

Fall 2018 - Spring 2019

Helped students with their assignments

# **Private Tutoring** – Math and Physics Tutor

Fall 2019

- Tutored a student on the autism spectrum
- Math and Physics homework, and PSAT/SAT math prep

## **LEADERSHIP EXPERIENCE AND ACTIVITIES**

## Austin Area Homeschool Science Team - Science Olympiad Committee Member

Fall 2017 - Spring 2018

- Communicated weekly with Science Olympiad Coach
- Organized Olympiad practice during weekly meetings
- · Arranged databases for team members to input their event preferences before major competitions
- Determined members of A and B Teams (with Science Olympiad Coach)
- Determined events for each team member (with Science Olympiad Coach)
- Registered teams for invitationals, regional, and state competitions
- Ensured correct forms were collected for competitions
- Maintained and posted schedules for Olympiad competitions

# Austin Area Homeschool Science Team - Science Bowl Committee Member

Fall 2017 - Spring 2018

Fall 2020

- Communicated weekly with Science Bowl Coach
- Conducted Bowl practices during weekly meetings
- Determined members of A and B Teams (with Science Bowl Coach)
- Determined captains of Bowl teams (with Science Bowl Coach)
- Organized outside-meeting practices
- Assisted with team registration
- Ensured correct forms were collected for competitions

• University of Texas Bennett Competition – 4<sup>th</sup> place in Calculus

# **HONORS**

• OPhO (Online Physics Olympiad) 17 <sup>th</sup> team out of 340 worldwide Sumi	
• USAPhO (USA Physics Olympiad)	
<ul> <li>Qualifier (USAPhO not held due to COVID-19)</li> </ul>	Spring 2020
<ul> <li>Bronze Medalist</li> </ul>	Spring 2019
USNCO (USA Chemistry Olympiad)	
<ul> <li>Semifinalist</li> </ul>	Spring 2020
<ul> <li>Semifinalist</li> </ul>	Spring 2019
• AAPT Physics Bowl 2 <sup>nd</sup> place in Region	Spring 2018
IME Qualifier Spring 20	
• MIT Beaver Works Summer Institute: Autonomous Air Vehicle 3 <sup>rd</sup> place (Team)	Summer 2018
AP Scholar with Distinction	Spring 2019
AP Scholar with Honors	Spring 2019
<ul> <li>President's Honor Roll at Austin Community College (8 semesters)</li> </ul>	Fall 2016 – Spring 2020

Fall 2017

Fall 2017, 18

• ACC (Austi	n Community College) Math Tournament (AMATYC SML)	
0	1 <sup>st</sup> place	Fall 2019
0	1 <sup>st</sup> place	Spring 2019
0	3 <sup>rd</sup> place	Spring 2018
0	1 <sup>st</sup> place	Fall 2017
0	2 <sup>nd</sup> place	Spring 2017
0	2 <sup>nd</sup> place	Fall 2016
<ul><li>University</li></ul>	of Houston HS Math and Science Competition	
0	1 <sup>st</sup> in Calculus	Fall 2018
0	1 <sup>st</sup> in Physics	Fall 2018
0	2 <sup>nd</sup> in Calculus	Fall 2017
• Texas Regi	onal Science Bowl (Team)	
0	3 <sup>rd</sup> place	Spring 2019
0	5 <sup>th</sup> /6 <sup>th</sup> place	Spring 2018
0	Top quartile	Spring 2015, 16, 17
<ul> <li>Texas Stat</li> </ul>	e Science Olympiad	
0	3 <sup>rd</sup> place in Remote Sensing, 4 <sup>th</sup> place in Thermodynamics, 5 <sup>th</sup> place in Optics, 6 <sup>th</sup> place in Hovercraft	Spring 2018
0	2 <sup>nd</sup> place in Optics, 4 <sup>th</sup> place in Hovercraft	Spring 2017
<ul> <li>ABRSM Th</li> </ul>	eory Grade 3 Certification with Distinction	Fall 2018
<ul><li>ADMTA</li></ul>		

### **ADDITIONAL INFORMATION**

#### **Computer Skills:**

- Java, C#, C++, Python, RUST, ROS, ROOT, Geant4, Mathematica, MATLAB, R Studio, Fathom, HTML, CSS, JS, HLSL
- Visual Studio & VSCode, Jupyter Notebook, Anaconda, CMake, Git

Jazz, Pop, and Rock Festival (Superior Rating)

Baroque and Classical Festival (Superior Rating)

- Unity, Substance Painter, Designer, Alchemist, Quixel Bridge & Mixer, Blender, Cinema4D, Houdini, Meshroom, Revit
- Blackmagic Design DaVinci Resolve & Fusion, GIMP, Krita, PhotoscapeX
- MuseScore, FL Studio, Cakewalk, Kontakt, Reaktor
- TACC, Ubuntu, Debian, MS Hypervisor, VirtualBox, VMWare Player, MS Word, Excel, PowerPoint.

Limited Working Proficiency in French, Professional Working Proficiency in Telugu Languages:

Interests: Computational Physics, Computational Mathematics, Computational Biology, Data Analytics, Physics Simulations,

Game Development, 3D Modeling & Photogrammetry, Cinematic & Electronic Music Production, Film Scoring,

Piano, Literature.

Work Eligibility: Eligible to work in the U.S. with no restrictions