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 – Design, Simulation of PET & other Gamma Detectors

Jan 2020 - May 2022

- 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, Bash and the Linux environment (C++).
- Implemented machine learning and statistical algorithms including a KNN and CNN
- · Meeting with Dr. Lang of UT Austin and others bi-weekly to discuss progress and refinements

Phonon Momentum Group – Experiment Design, Theory & Analysis

Aug 2020 - May 2022

- 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
- Initial findings were presented by another member 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 (selected coursework)

Fall 2020 - Present

- M365C Real Analysis I, M375T Predictive Analytics
- COE332 Software Engineering and Design --- In Progress
- COE322 Scientific Computation, COE311 Engineering Computation
- COE 347 Introduction to Computational Fluid Dynamics --- In Progress
- COE 321K Computational Methods for Structural Analysis --- In Progress
- ASE 320 Low-Speed Aerodynamics
- E316N World Literature --- In Progress
- UGS302 Meet Your Biological Clock, MUS306 Elements of Music

Overall GPA: 4.0

Wilderness First Responder

Jan 2022 - Jan 2024

- Competency in conducting a thorough physical exam, obtaining a patient history, assessing vital signs, providing emergency care in the wilderness, and making crucial evacuation decisions.
- Experience in: Patient Assessment System, Documentation, Medical Legal, CPR, Spinal Cord Injuries, Long-term Patient
 Care, Chest Injuries, Shock, Head Injuries, Wilderness Wound Management, Athletic Injuries, Fracture Management and
 Traction Splinting, Dislocations, Cold Injuries, Heat Illness, Heat Illness, Altitude Illness, Cardiac, Respiratory and
 Neurological Emergencies, Abdominal Emergencies, Mental Health Emergencies, Bites, Stings and Poisoning, Allergies
 and Anaphylaxis, Diabetes, Search and Rescue, Leadership, Teamwork, and Communication, Communicable Disease,
 Lightning, Submersion, Urinary and Reproductive System Issues, Medical Decision Making, Common Wilderness Medical
 Problems, and Wilderness Drug and First Aid Kits.
- Provider: Chris Froehly and Leon Hudson, NOLS

SADAM HOMESCHOOL May 2020

Research

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

Summer 2018

- 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

- 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

HONORS

• University of Texas Bennett Competition – 4th place in Calculus

Summer 2020

Fall 2020

- OPhO (Online Physics Olympiad) 17th team out of 340 worldwide
- USAPhO (USA Physics Olympiad)

0 (Qualifier (USAPhO not held due to COVID-19)	Spring 2020
o 1	Bronze Medalist	Spring 2019
USNCO (USA	A Chemistry Olympiad)	
0 9	Semifinalist	Spring 2020
0 9	Semifinalist	Spring 2019
• AAPT Physics Bowl 2 nd place in Region		Spring 2018
AIME Qualifier		Spring 2016, 18
 MIT Beaver Works Summer Institute: Autonomous Air Vehicle 3rd place (Team) 		Summer 2018
• AP Scholar v	vith Distinction	Spring 2019
• AP Scholar v	vith Honors	Spring 2019
President's I	Honor Roll at Austin Community College (8 semesters)	Fall 2016 – Spring 2020
• ACC (Austin	Community College) Math Tournament (AMATYC SML)	
	1 st place	Fall 2019
0 1	1 st place	Spring 2019
0 3	B rd place	Spring 2018
0 1	1 st place	Fall 2017
0 2	2 nd place	Spring 2017
0 2	2 nd place	Fall 2016
University o	f Houston HS Math and Science Competition	
0 1	1 st in Calculus	Fall 2018
0 3	1 st in Physics	Fall 2018
0 2	2 nd in Calculus	Fall 2017
 Texas Regio 	nal Science Bowl (Team)	
0 3	3 rd place	Spring 2019
0 !	5 th /6 th place	Spring 2018
0	Гор quartile	Spring 2015, 16, 17
Texas State	Science Olympiad	
0 3	3 rd place in Remote Sensing, 4 th place in Thermodynamics, 5 th place in Optics, 6 th place in Hoverc	raft Spring 2018
0 2	2 nd place in Optics, 4 th place in Hovercraft	Spring 2017
ABRSM The	ory Grade 3 Certification with Distinction	Fall 2018
ADMTA		
o J	azz, Pop, and Rock Festival (Superior Rating)	Fall 2017, 18
o 1	Baroque and Classical Festival (Superior Rating)	Fall 2017

ADDITIONAL INFORMATION

Computer Skills:

- Java, C#, C++, Python, RUST, ROS, ROOT, Geant4, OpenFoam, Mathematica, MATLAB, R, Fathom, HTML, CSS, JS, HLSL
- Visual Studio & VSCode, Jupyter Notebook, Anaconda, CMake, Git, GitHub
- 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, Reaper, Kontakt, Reaktor
- TACC, Ubuntu, Debian, MS Hypervisor, VirtualBox, VMWare Player, MS Word, Excel, PowerPoint, R Markdown

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

Interests: Computational Physics, Computational Mathematics, Computational Biology, Natural Language Processing, 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