Tarun Punnoose

www.punnoo.se hello@punnoo.se

EDUCATION

TJHSST

JUNIOR

Expected Jun 2016 | Alexandria, VA

COURSEWORK

HIGH SCHOOL

- AP Computer Science
- AP BC Caclulus
- AP Physics C
- Energy Systems 1 and 2
- Digital Electronics
- Analog Electronics
- AP Chemistry

SKILLS

GENERAL

- Aircraft and Multirotor Design
- Analog Electronics
- Digital Electronics

PROGRAMMING

- Java
- Perl
- JavaScript
- Python
- HTML
- CSSC
- Meteor.js

CAD

- AutoCAD
- SolidWorks

EXPERIENCE

UDVAR HAZY AIR AND SPACE MUSEUM | VOLUNTEER

Oct 2013 - Present | Chantilly, VA

- Educate the public about aeronautics and space
- Engage visitors with hands-on activities

US NAVAL OBSERVATORY I INTERN

Jun 2014 – Aug 2014 | Washington, DC

- Part of Astronomical Applications Department
- Developed and tested astronomical data calculators for the data services page
- Completely remade the Phases of the Moon Calculator and the Complete Sun and Moon Data for One Day services
- Made these two data services into APIs that return JSON
- http://aa.usno.navy.mil/data/docs/MoonPhase.php
- Used 6" refracting telescope to measure sunspot number for AAVSO

TJ EXCELSIOR AEROSPACE CLUB | Co-President

Sep 2014 - Present | Alexandria, VA

- Lead club in various aerospace related competitions, projects, and outreach activities
- Lead an ambitious initiative to launch a UAV to near space: Project SOAR
- http://activities.tjhsst.edu/excelsior/

TJ SCIENCE OLYMPIAD | TREASURER

Sep 2014 - Present | Alexandria, VA

- Collect and raise money for the club to pay for materials and trips to competitions
- Help create, lead, and organize the team of over 50 people

TJ ROCKETRY CLUB | WEBMASTER

Sep 2014 - Present | Alexandria, VA

- Maintain TJ Rocketry Club's online presence
- Help lead and organize the club

AWARDS

Best Use of MongoDB at HackRU 2014
18 Science Olympiad Medals Up to 2014
TARC National Tournament Qualifier 2013
Battle of the Rockets 2nd place 2013
NLE Exam Latin II Summa Cum Laude 2014
NLE Exam Latin I Summa Cum Laude 2013

PROJECTS

- Scratch Built Quadcopter
- Project SOAR, an ultra long range UAV intended for high altitude balloon deployment at 30km
- Multitude of other RC airiplane, multirotos, and UAV projects
- InstaFood, a Pebble app that lets you order food quickly (made at HackRU 2014 and winner of MongoDB prize)