

Abhinuv Pitale

Interested in building the tech of tomorrow!

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Objective

Seeking full-time software/firmware engineering position.

Education

Master of Engineering in Computer Engineering, Virginia Tech **May'19**

GPA: 3.9/4

B. Engineering in Electronics & Telecommunication, University of Pune **May'16**

Awarded Consistently High Academic Performance (C.H.A.P) Award

Skills

Languages : Python, C, MATLAB

Tools : Git, Jira, Travis, ros, Tensorflow, Keras, Pytorch, Docker, GNU Radio, CANoe, CANape, Vector tools

Work Experience

Cora / Wisk Aero, Mountain View (Software Engineer) **Jul'19 - Present**

- Embedded software development for a fault tolerant flight system
- Feature development for sensor interface definition tools

Kitty Hawk Corporation, Mountain View (Software and Controls Intern) **Aug'18 - Nov'18**

- Bringup, integration and testing of novel aviation sensor solutions for an autonomous electric aircraft
- Defined and validated requirements against aviation standards for certification

DeepSig Inc., Arlington (Machine Learning Intern) **May'18 - Aug'18**

- Designed and implemented wireless channel synchronization using GNU Radio
- Modelled properties of a wireless channel using deep learning

Neural Dynamics Lab, Virginia Tech, Blacksburg (Student Researcher) **Nov'17 - May'18**

- Interfacing of EEG and ECoG based Brain Machine Interfaces
- Studying and implementing various deep learning architectures for classification in BMI

Mercedes Benz R&D, India (Software Engineer) **Aug'16 - Jul'17**

- Design and Simulation of an autonomous lane shift algorithm
- Tool automation for calibration of Emission data over CAN to reduce job time on a HiL by 90%

Defense Research & Development Organisation, India (Student Researcher) **Jun'15 - May'16**

- Modeling for Simultaneous Localization and Mapping (SLAM) for inertial navigation system
- Built firmware on LPC1769 for signal processing and conditioning using an IMU

San Telequip Pvt. Ltd., India (Intern) **Jun'14 - Nov'14**

- Prototyping a wireless doorbell and setup its client-server interaction over an Apache server

Projects

[HoldOn - Remote Prosthetic Arm](#)

- Design and prototyping of a prosthetic arm to mimic the gesture of holding hands, remotely.

[Pong using BMI using EEG](#)

- Using Mu rhythms, created a Pong game for learning to use EEG datasets using open source tools

[Pathfinder - Minimalist Bicyclist Navigation device](#)

- Small, Low Power, Intuitive Navigation aid using arduino, IMU, LEDs and Android!

[FingerSpeller - American Sign Language using DL/ML](#)

- Real-time gesture recognition using Deep Learning as well as feature based image processing

[Cyber Security Data Analysis](#)

- Word Clouds, Clustering, Model Creation for evidence of malware, keylogging and suspicious behavior

[Data Driven Astronomy](#)

- K-d trees for cross referencing galaxies across datasets and CART tree models for galaxy classification

[Robocon 2014 - 2nd Runner Up](#)

- 6DOF semi-autonomous robot created for a national level robotics competition

[Freescale Cup - 4th Place](#)

- PID controlled racing model car, using a CCD camera for track detection