Shreyasvi Natraj

Email address: shreyasvi.github.io
website: nshreyasvi.github.io



WORK EXPERIENCE

National Centre for Competence in Research Synapsy

Graduate Student Researcher/ Research Assistant [01/02/2019 - 31/01/2023]

- Carried out 3D localization and pose estimation using photogrammetry and point cloud analysis.
- Developed gaze, audio & video neural network classifiers for screening of autism spectrum disorder.
- Developed deep learning and machine learning tools for digital phenotyping of autism spectrum disorder.
- · Contributing to writing several research articles and research grants (Swiss National Foundation Sinergia grant).

(Supervisors: Marie Schaer, Thomas Maillart)

Slurm, Seaborn, PyTorch, Scipy, Keras/TensorFlow, OpenCV, Pandas, R-Caret, Streamlit

Technical Student [01/07/2021 - 30/06/2022]

- · Used terraform & ansible for EOSC Testsuite for high energy physics, deep learning and high-performance computing workload benchmarking on several Cloud computing providers
- Developed a Openshift based web interface/dashboard for results visualization and analysis.
- · Conducted FAIR testing and developed several kubernetes-based tools for the Archiver project.
- TestSuite awarded best demo at EGI Conference 2021, Archiver Awarded by the Digital Preservation Coalition.

(Supervisors: Jogo Fernandes, Bob Jones)

Terraform, Ansible, kubernetes, docker, slurm, GCP, Azure, AWS, IBM Cloud, Tensorflow/Keras, PyTorch

CERN

Openlab Summer Student [04/06/2018 - 31/08/2018]

- · Developed automated damage analysis extraction tool for stereo image pair & shuttle radar topography-based digital elevation models and structure point data for Aleppo, Syria & Herat, Afghanistan.
- Developed mechanical turk web instances for refugee camp polygon data generation. (Talk)
- Implemented event tracker for social media-based disaster data collection tool called E2MC
- Carried out ionized gas simulations using Garfield++ to determine ionization/excitation rates, gain curves and penning effect transfer probabilities.(Github Repo)

(Supervisors: Lars Bromley, Francois Grey, Sofia Vallecorsa)

Pandas, OpenCV, AWS M-Turk, GCP, HTML, CSS, JS, QGIS, Pybossa, DBSCAN, KNN, Garfield++, Root

University of Geneva -Tsinghua University Initiative

Summer Student [03/07/2017 - 26/08/2017]

- Implemented multiple CNN models for object detection and trash classification in an automated trash sorting system.
- Successfully generated annotated dataset from crude data using crowdsourced Zooniverse campaign
- · Launched Alcrowd challenge to create a text detection neural network-based portable low-cost scanner for automated digitalization of UNOG Archive Data. (Press Release)
- Contributed to making SPI for FPGA-RPi communication (cosmic pi).

(Supervisor: Francois Grey, Colin Wells)

OpenCV, TensorFlow, GCP, Microsoft Azure Services, Xilinx Vivado/VHDL, Raspberry Pi, Lattice ICE40HX8

Graviky Labs (MIT Media Labs Offshoot)

Summer Research Intern [01/05/2016 – 30/06/2016]

- Developed an electrostatic system for a device called <u>Kaalink</u> to convert PM2.5 into <u>Air-Ink</u>
- The <u>project was showcased in a documentary</u> at the Cannes Film Festival.

(Supervisors: Anirudh Sharma, Nikhil Kaushik)

Solidworks (3D Modeling & Simulation), Manufacturing/assembly, Dry Lab Skills, Ansys

PUBLICATIONS

COVID-19 Activity Risk Calculator as a Gamified Public Health Intervention Tool

[05/12/2022]

S. Natraj, M. Bhide, N. Yap, M. Liu, A. Seth, C. Glorioso, Preprint (Link)

Using 2D Video-based Pose Estimation for Automated Prediction of Autism Spectrum Disorders in Preschoolers

[23/07/2021]

S. Natraj, N. Kojovic, S.P. Mohanty, T. Maillart & M. Schaer, Nature Scientific Reports (DOI)

EDUCATION AND TRAINING

R.V. College Of Engineering

Bachelor of Engineering [01/05/2015 - 30/05/2019]

Field(s) of study: Biotechnology

Final grade: 8.55/10

University of Geneva

Master of Science [08/09/2019 - 01/08/2022]

Field(s) of study: Neuroscience

Final grade: 5.56/6

VOLUNTEERING PROJECTS, SKILLSET & ACHIEVEMENTS

Selected Projects

- NeuralWorks: Working on a startup project called <u>NeuralWorks</u> based on developing Brain-machine interfaces <u>Brainflow</u>.
- **Brain fMRI Data Analysis Platform**: Worked on developing a brain fMRI data analysis platform using <u>XNAT</u>, <u>DCM4CHEE</u> and <u>AWS Cloud</u> during a summer internship at <u>FCBG</u> under <u>Michael Dayan</u>).
- **Abbie (AR/VR Sensor Based roBot for Intuitive Exploration):** Used Google project tango's area learning and raspberry pi to build an <u>autonomous pod-like vehicle</u>. (KPIT Sparkle 2017 National top 15 finalist).
- Casie (Context Acquired detail Sensing in Indoor/outdoor Environment): A deep-learning model to compare results from machine learning models for emotion recognition using voice and image. (Microsoft imagine cup EMEA region top 10 projects)
- LVPEI MITRA Engineering the Eye Workshop 2016: Worked on developing BullsEye, a smartphone attachment to determine corneal topography during an MIT Media Lab Workshop in LVPEI. (Awarded Certificate of team excellence)
- **SRISTI-UNICEF Summer School 2017:** Developed a <u>low-cost toxic gas detector</u> for the prevention of casualties of salt farmers due to poisonous gas leakages in <u>Rann Of Kutch region in Guiarat</u>.

Skillset

- · Python,
- R,
- · C++,
- Microcontroller/ARM programming (Embedded C, arduino),
- FPGA programming (VHDL),
- Web Development (HTML, CSS, JS),
- Dry & Wet Lab Skills (Growing and handling of micobial cultures, HPLC analysis, gel electrophoresis),
- 3D Modelling & Simulations (SolidWorks/Simulink)

Achievements

- NeuralWorks awarded Talentkick 2022 grant,
- Selected among top 10 startups for Venturelab's AIT 2020 Program,
- HackZurich 2020 Sponsor Challenge Winner,
- Microsoft Imagine Cup 2020 EMEA Top 10 Projects,
- SRISTI UNICEF 2015 Award Winner,
- Awarded Best Outgoing Student at R.V. College of Engineering, Class of 2019,
- National Entrepreneurship Challenge 2015/16 Winner