Nimish Shah

Education

Brinkstraat 105B 7512 EC Enschede The Netherlands

Contact

shahnimish@protonmail.ch Public Key

www.linkedin.com/in/shahns

https://shahns.github.io/

Languages

English *** * * * *** Hindi ★★★★★ Marathi ★★★★ German ★★☆☆☆

Skills **Programming**

C, C++, Python, Java, Assembly, MySQL, LATEX, Shell Scripting, Familiar: PHP, JavaScript **Applications**, Packages, **Frameworks** MATLAB, openCV, PCL, NumPy, TensorFlow,

scikit-learn, Matplotlib, PRTools, caret,

SCADA, Docker, Microsoft Office Suite

Webservices

SOAP, RESTful, GraphQL, WS-BPEL, **BPMN**

OS and Miscellaneous

Linux, Windows, PLC, Android Development

MANIPAL UNIVERSITY UNIVERSITY OF TWENTE. 2018–Present Master in Electrical Engineering

University of Twente, the Netherlands

	Specialisation: Robotics and Mechatronics	
	Thesis: 3D Stereovision for Quantification of S	Skin Diseases
	Supervisor: dr. ir. Ferdi van der Heijden	
	Keywords: 3D Computer Vision, Stereo Visio	on, Extended Kalman Filter, Si-
	multaneous Localization and Mapping (SLAM)	
2018-2019	Master Honours in Change Leaders	University of Twente, the Netherlands

- Group Paper: Leading Change in Higher Education: Challenges, Styles & Characteristics Keywords: Future of Education, Blended Learning, e-Learning, Change Management, Organizational Change
- 2013–2017 Bachelor in Mechatronics Engineering Manipal University Jaipur, India Thesis: Asset Management using RFID Award: Gold Medal for highest CGPA

Experience

Work Related Experience



2019–Present	Student Assistant University of Twente, Enschede, The Netherlands Setting up and assessing faculty-wide content distribution policy through learning management system, providing assistance in case of policy viola- tion		
Jul 19–Dec 19	Research Assistant Fraunhofer IPA, Stuttgart, Germany Developing Adaptive Offline Robot Programming Based on 3D Sensing; Im- plementing deep learning algorithms to plan end to end optimal paths for mo- bile and articulated robots using Python and TensorFlow; Setting up RESTful webservice for creating a library of CAD models for a labelled dataset gener- ation		
Jan 17–May 17	Intern Ajinkya Electronic Systems, Mumbai, India Setting up an inventory management system using RFID; Development of APIs for real-time inventory management using RFID; Integration of APIs with ERP		
Voluntary Experience			
Ý 13			

2015–2016 Senior Coordinator

Outlining year-round activities; Organisation of guest lectures and workshops; development of website for the club

Autonomous Initiative, Manipal University Jaipur

Active Members: 300

2015–2017 Member, Organizing Committee

Techldeate, Manipal University Jaipur

Projects

Implementing Extended Kalman Filter Simultaneous Localization and Mapping (EKF-SLAM)

MATLAB

Estimation and retrodiction of the robot trajectory using EKF-SLAM Keywords: Extended Kalman Filter, Rauch–Tung–Striebel (RTS) smoothing, SLAM, odometry

Using (Deep) Convolutional Neural Networks to classify CT slices

MATLAB, Deep Learning Toolbox

Designing and training a convolutional neural network to classify CT slices as hemorrhage or no hemorrhage. If hemorrhage is detected, pinpoint this region.

Keywords: Classification, Deep Neural Networks, Convolutional Neural Networks

Automation of Order and Delivery Process using Service-Oriented Architecture

Java, WSDL, BPEL, BPMN, Apache Tomcat, Apache ODE

Automation of pizza order process with integration of delivery, payment and shipping service modules

Keywords: Service oriented Architecture (SOA), process automation, orchestration, choreography, service composition

Virtual Advertising using Image Processing and Computer Vision

MATLAB

Projection of an advertisement virtually on sports video feed so as to look like the a part of the video itself

Keywords: Virtual Advertising, Image Processing, Computer Vision, Morphological Operations, Geometric Transforms, Homography, Camera Parameters

Multi-Player LUDO game

C++; SDL2 for GUI Implemented traditional ludo game complying to Object-Oriented design paradigm

Electric Vehicle Solar Championship

Electronics and Control Department Designing a motorized control of a solar vehicle for a competition organized by Imperial Society of Innovative Engineers, India

Anthropomorphic end-effector using Shape Memory Alloy

MATLAB, Python Development of 6-DoF end-effector for pick and place applications. Responsibility: Simulation and development of control algorithm

Spatial and Temporal study of odour localization with single and multi-agent MATLAB, Python

Simulation and implementation bio-inspired algorithms for Diffusion Dominated Fluid Flow and Turbulence Dominated Fluid Flow completely observable environments with Gaussian Plumes