Japnit Singh Sethi, E.I.T.

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JapSethi

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EDUCATION

Master of Science in Computer Engineering

May 2021

Focus Area: Software, Controls and Machine Intelligence

Virginia Polytechnic Institute and State University

Blacksburg, VA

Bachelor of Science in Mechanical Engineering

Virginia Polytechnic Institute and State University

May 2019 Blacksburg, VA

TECHNICAL SKILLS

o **Programming Languages**: C/C++, MATLAB, Python, LATEX

o Softwares: ROS, SolidWorks, Siemens NX, ANSYS, KiCad

o Version Control: Git

EXPERIENCE

Autonomous Systems and Controls Lab

Blacksburg, VA

Graduate Research Assistant

July 2019 - Dec 2019

o Optimized MIMO dynamic state-space system for the Pitch and Yaw-Axis Model of the AUV

- o Updated 3D CAD models in **SolidWorks** for fins and encasing of servo motors and battery
- o Operated AUV in **Linux** Kernel using ROS commands
- o Conducted actuator, fins, and AHRS (attitude and heading reference system) calibration of the AUV

Assistive Robotics Lab

Blacksburg, VA

Undergraduate Researcher

May 2018 - August 2018

- o Created 3D CAD models of 15 components of Exo-Suit for Soft goods and Upper frame in Siemens NX
- o Machined over 20 components of Exo-Suit using sheet metal bender, cutter, and punch hole
- o Constructed 8 tube bending prototypes for 3 subjects to support objectives of comfort and strength

VVF LLC Kansas City, KS

Engineering Intern

May 2016 - August 2016

- o Inspected electrical problems in the Deodrant manufacturing area to keep the line running at 95% capacity
- Improved soap packaging efficiency by 18.5% by troubleshooting problems with the billet diverter, press, cartoner, and the bander
- o Completed directional flow analysis of 15 pumps in the Reactor, Rail yard and Pump House areas

PROJECTS

Autonomous Underwater Vehicle

September 2019 - November 2019

- o Designed a linear state-feedback controller using pole placement techniques for the Pitch- Axis Model
- o Designed a optimal linear state-feedback controller using linear quadratic regulator (LQR) techniques
- ${\tt o}\ \ {\tt Designed}\ a\ linear\ output\hbox{-} {\tt feedback}\ controller\ using\ a\ luenberger\ {\tt observer}\ state\ estimator$

AgBOT August 2018 - May 2019

- o Won "1st place" in the Mining for Microbes and Micro-fauna competition against 20 international teams
- o Designed over 600 3D CAD models with explosion drawings and assembly animations in Siemens NX
- o $\,$ Secured funding of \$4800 and kept track of expenses for VT AgBot throughout
- o Prototyped and assembled filtration and storage subsystems and helped in overall assembly of AgBot

Semi-Autonomous Underground Vehicle

January 2019 - May 2019

- o Implemented 2D and 3D SLAM using the Gmapping and Rtabmap package respectively in ROS
- o Generated SICK LiDar and depth camera images using sicktoolbox_wrapper and openni2 package in the GUI
- o Controlled robot actuators using rosserial_Arduino package

RELEVANT COURSES

Robotics & Automation Applied Linear Controls Experimental Robotics Adaptive Controls Rapid Prototyping Advanced Machine Learning

LEADERSHIP, AWARDS AND CERTIFICATIONS

- o International Undergraduate Speaker for Class of 2019
- o Certified SolidWorks Associate
- o Engineer in Training Mechanical # 0420072322
- o Resident Advisor(Scholarship), Virginia Tech
- o First Year Orientation Leader, Virginia Tech

July 2019 - Present

July 2019 - Present

January 2017 - May 2019

June 2017 - August 2017