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

RELEVANT COURSES

Applied Linear Systems Rapid Prototyping

Non-Linear Control Theory Industrial Automation Advanced Machine Learning Experimental Robotics

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 - Present

- o Planning to implement advanced autopilot control design for AUV using C++ and ROS
- 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
- o **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 - Controls

September 2019 - November 2019

- o Designed a linear state-feedback controller using pole placement techniques for the Pitch- Axis Model
- $o\ \ Designed\ a\ optimal\ linear\ state-feedback\ controller\ using\ Linear\ Quadratic\ Regulator\ (\textbf{LQR})\ techniques$
- o Designed a linear output-feedback controller using a Luenberger ${\bf Observer}$ state estimator
- o Designed an optimal state estimator using a continuous-time Kalman filter

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 the year

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

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