

\$\(\scrim\*(305) 878-1762 | \(\sime\) bhat.ashwin03@gmail.com | \$\mathbf{n}\$ theshwin.com | \$\mathbf{O}\$ The-Shwin | \$\mathbf{in}\$ abhat4

**Education** \_

## **Johns Hopkins University**

Baltimore, MI.

#### BACHELOR OF SCIENCE IN COMPUTER ENGINEERING

May 2018

• IEEE (Vice President of Student Chapter), Robotics Club, Association for Computing Machinery

• Minors in Robotics, Applied Math and Statistics, and Computer Science

Skills \_

**Languages** Python, C++, C, Typescript, Go, Matlab, VHDL, Java

**Software Libraries** OpenCV, scikit-learn, PyTorch, numpy, pandas, React, Redux, Robot Operating System (ROS), Gazebo

**Software Tools/Misc.** Git, VSCode, Linux, Postgres, AWS, Jira, Bitbucket, Confluence, Qt Creator, Eclipse IDE **Other Skills** Research, Technical Writing, Proposal Writing, Presentation, Teamwork, Leadership

**Experience** \_

Twitch Interactive Remote

SOFTWARE ENGINEER II June 2022 - present

• Fullstack development on various services on the ads creator experience team (Typescript, Go, AWS infrastructure).

Medly Pharmacy Remote/New York, NY

SOFTWARE ENGINEER II (PROMOTED OCT. 2021), SOFTWARE ENGINEER I

Oct. 2020 - June 2022

• Led planning and development of fullstack Medly products with B2C and internal usage (Typescript, React, AWS, Postgres).

Galen Robotics

Baltimore, ML

ELECTRICAL/SOFTWARE ENGINEER - (LEAD ELECTRICAL ENGINEER JUN. 2019-SEP. 2020)

May 2018 - May 2021

- Programmed sensor-based error checks, logging features, and motion trajectory constraints in C++ for surgical robot.
- Designed (in Eagle), built, and tested printed circuit boards (PCBs) and RFID antennas in electrical subsystems for robot.
- Supervised team of electrical eng. interns. Implemented an iterative design process for electronics work with issue tracking.

#### Johns Hopkins University: Laboratory for Computational Sensing and Robotics

Baltimore, MD

Undergraduate Research Assistant

Sept. 2016 - May 2018

• Researched and implemented motion-based teleoperation for a robotic arm attached to a drone for application in aerial object manipulation using the Razer Hydra game controller, C++, and ROS.

### Florida International University: School of Computing and Information Sciences

Miami, F

Undergraduate Research Assistant, NSF/DoD Funded REU

May 2017 - Aug. 2017

- $\bullet \ \, \text{Applied advanced statistical techniques to improve hyper parameter selection in augmented terrain-based navigation by robots.}$
- Used selection and weighting techniques to develop an algorithm for reducing autocorrelation to create combined parameter data maps for underwater localization. This algorithm achieved greater accuracy for localization. Tested in Python and Matlab.

# Projects \_

## **Augmented Webcam Experience**

**COMPUTER VISION COURSE** 

- Developed a webcam experience that used finger+face tracking on real-time video to apply filters over the users face (MATLAB).
- Made filters select-able by the user depending on the number of fingers being held up in video. Filters changed in real-time.

## **Bluetooth Obstacle Avoiding Robot Car**

**ROBOT SENSORS/ACTUATORS COURSE** 

- Built a small robotic car that used ultrasonic sensors and an Arduino to detect and avoid obstacles autonomously.
- Integrated a Bluetooth sensor to enable wireless communication via phone to control car. Programmed in Arduino IDE.

## **Electronic Tracking for Earth Movers**

## ADVANCED ECE TEAM PROJECT COURSE

- Implemented Kalman filter based noise reduction of Bluetooth sensors to reduce error in predicting location of Bluetooth beacon that would be placed on construction worker around the earth mover.
- Created a position zone (estimated position of worker) and used weighted readings to reduce hysteresis seen by user in proof-of-concept of tracking system. Prototyped in MATLAB.