## SHARWIN PATIL

#### Availability: July - December 2022

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San Ramon, CA

Sharwin24

in SharwinPatil

## **EDUCATION**

## Northeastern University | Candidate for Bachelor of Science in Computer Engineering & Computer Science, Minor in Robotics

Expected Graduation: 05/2024

Boston, MA

- GPA: 3.6, Dean's List (all semesters)
- Relevant Courses: Object Oriented Design, Algorithms and Data, Computer Systems, Embedded Design: Enabling Robotics, Circuits and Signals: Biomedical Applications, Robot Dynamics and Control.
- Fundamental Courses: Computer Science (II), Electronics, Digital Design and Computer Organization, Networks, Cornerstone of Engineering, Calculus (III), Differential Equations & Linear Algebra.
- Activities: NURobotics Club Project Lead and Lead Intro Course Instructor, Club Water Polo Vice President. First-year Engineering Tutor.

#### Dougherty Valley High School

**i** 06/2019

San Ramon, CA

• Activities: Vex Robotics Competition (VRC) (Team Captain and Lead Design/Build), Led VRC team to Vex Robotics World Championship in 2018 & 2019. Varsity Water Polo (Captain).

#### **EXPERIENCE**

## Doble Engineering | Software Engineering Co-op

**1** 07/2021 - 12/2021

Marlborough, MA

- Developed an external data persistence mechanism in C# with the .NET framework, designed to handle I/O management, to be inserted into various Doble propietary software products.
- Designed and deployed an installation wizard using Windows Presentation Foundation (WPF) for updating firmware on Doble instruments.
- Maintained software products in an Agile project management environment.

#### Northeastern University | First-Year Engineering Tutor

iii 01/2021 - Present

Boston, MA

- Tutor first-year students in SolidWorks, C++, AutoCAD, MATLAB, and Arduino.
- Assist students with projects utilizing workshop machines (Bandsaw, Laser Cutter, 3D Printers).
- Member of FYELIC Advisory team, which guides and aids prospective FYELIC tutors.

### Dougherty Valley Robotics Club | Team Captain & Summer Camp Mentor

**=** 09/2015 - 06/2019

San Ramon, CA

- Drove the design, engineering and fabrication process for a competitive robot that was able to interact with physical objects and perform tasks.
- Wrote robot micro-controller in C++ for the control system.
- Documented and recorded the engineering process to present to judges at tournaments.
- Developed a curriculum to teach 30 middle school students the fundamentals of robotics with the VEXIQ system, students were ultimately able to construct and program a robot capable of completing multiple tasks and compete against other teams.

#### **AWARDS**

VRC CA State Champion 2018 & 2019 BSA Eagle Scout

VRC Awards (17x)

Varsity Water Polo MVP 2018 & 2019

# **SKILLS**

Java C#/C/C++ Python Linux

Arduino

**MATLAB** 

SolidWorks

LaTeX

3D Printing Lisp

#### **PROJECTS**

### Image Processor in Java | 😱



**6** 06/2021

CS3500: Object-Oriented Design

- Developed a Java project to apply manipulations and enhancements to images and export them as various file types.
- Utilized a highly Object-Oriented approach using the Model-View-Controller design pattern for improved extendibility and ease of modification.
- Collaborated with a classmate and utilized a GitHub repository to document the workflow.

## Interactive Chess in Java |



iii 09/2021 - Present

- Develop a command-line application in Java to play Chess with textual prompts and input.
- Design with an emphasis on extendibility using the Model-View-Controller design pattern; implement a textual view with plans to later introduce a graphical interface and view.

#### Excel To LaTeX Converter | 😯



**12/2020** 

- Developed Python script to accept user input of copied Excel cells and convert to source code for a LaTeX table.
- Implemented user input to allow for improved utility and customization of the table's settings.

## Chess Robot | 😱



iii 03/2021 - Present

#### **NURobotics Club**

- Construct a X/Y Plotter with a modified manipulator to interact with chess pieces.
- Implement Arduino and Rasberry Pi components to read the board state, control motors, and display information to the user.
- Design custom chess pieces and parts for the X/Y Plotter utilizing a 3D Printer.
- Incorporate a Chess AI to play against a human player.