# Jay Patel

Software Engineer Student

#### **Personal Information**

3.51 / 4.00

jay.r.patel2115@gmail.com

401-644-4251

linkedin.com/in/patel-jay

jayp0521.github.io

mlddd-ct.github.io

#### Skills

Python, MATLAB, Java, LabVIEW, Git, R, C#, HTML

#### **Education**

## **University of Connecticut**

Storrs, CT

Aug 2017 – May 2020

B.S. in Engineering

Computer Science &

Biomedical Engineering

Software Development &

Systems Biology

## **Awards and Activities**

#### **Achievements**

Honor Roll (1st Year)

Dean List (1st Year)

EMBS Rookie of the Year

### **Extracurriculars**

BAPS Fellowship (President)

Engineering World Health

Biomedical Engineer Society

Engineering in Med & Bio

### **Experience**

## **Undergraduate Research Assistant**

University of Connecticut

Oct 2018 - Present Storrs. CT

- Developing innovative approaches to biochemical knowledge
- Collaborating with peers and researchers at several universities
- Exploiting knowledge derived from data for data development with AI algorithms and machine learning

#### **Medical Clinic Assistant**

Brown University

Jul 2017 – Aug 2017 Providence, RI

- Conducted tasks around the Diabetes & Endocrinology clinic
- Established a connection with diabetic patients, clerical work, and financial tasks
- Gained knowledge of medical concepts and human physiology
- Demonstrated knowledge in coding and bioinformatics

# **Undergraduate Research Assistant**

UConn Health

Jan 2018 – May 2018 Farmington, CT

- Executed Western Blotting and QCM-D analysis
- Assessed the interaction of PRG-4 and other molecules
- Documented all experiments and authored a Standard Operating Procedure
- Contributed to the development of treatment for arthritis

## **Projects**

## Caesar Cipher/Decipher &

- Python
- Object-Oriented Programming

## Guessing Game 🔗

- LabVIEW
- Graphical Programming

## Bioinformatics Algorithms 🔗

- Python
- Dynamic Programming

### Audio Transmitter &

- Circuits I
- Resistors, Capacitors, Laser, and Inductors

## Ceiling Fan Model

- MATLAB
- 3-D Printing

#### **PRG4 Report**

 Quartz Crystal Microbalance

#### **Interests**

- Machine Learning
- Software Development
- Medical Informatics