# CHRISTINE MATHEWS

Christine.mathews61@gmail.com | 732. 689. 3434 Website: christinem61.github.io

# **EDUCATION**

## **RUTGERS UNIVERSITY**

B.S. in Electrical & Computer EngineeringB.S. in Computer Science

**Engineering Honors Academy** 

Expected: May 2022 | N Brunswick, NJ

Cum. GPA: 3.853/4.0

## **MIDDLESEX ACADEMY**

**Electrical & Computer Engineering** 

GPA: 3.9/4.0

## **SKILLS**

#### **LANGUAGES**

Java • Python • C++ • Matlab

HTML • CSS • JavaScript • C

PostgreSQL • Assembly • JSON

#### **FRAMEWORKS**

Flask • Bootstrap • Django

#### **TECHNOLOGIES**

Git • Linux • Arduino • Raspberry Pi

# **COURSEWORK**

#### **UNDERGRADUATE**

Linear Algebra

Data Structures

Computer Architecture

Systems Programming

Web Programming w/ Python and JS\*

Intro to Al with Python\*

Discrete Mathematics

Probability & Random Processes

Programming Methodology I

Principles of Elec. Engineering I & II

Digital Logic Design

\*Harvard CS50 course

## **EXPERIENCE**

## MY PEAK SCORE | SAT Tutor

JANUARY 2020 - PRESENT

 Conducting personalized one-on-one sessions for the SAT Reasoning Test, resulting in significant score increases, strong study behaviors and increased tutee engagement

## **WINLAB** | Project Intern

MAY 2019 - AUG 2019

- Developed an activity recognition system using Texas Instruments' mmWave radar (operated in Matlab)
- Implemented machine learning algorithm to detect activities/gestures using Python (Scikit-learn and NumPy)

# **PROJECTS**

### WHERE'S THE FILE?

 Designed server-client version control system in C and utilized sockets, file I/O and multithreading to execute common commands (checkout, push, commit, rollback, etc.)

#### **SPOTIFY AUTOMATION**

- Developed a script in Python that retrieves liked videos from YouTube and generates a Spotify playlist of those liked songs
- Implemented Spotify API and YouTube Data v3 API

#### **FLACK**

- Coded an online real-time messaging service similar to Slack where users sign in and can create their own channels/ chatrooms, join existing channels, and private message
- Developed using websockets in Python (Socket.IO), JavaScript and HTML5/CSS3

#### **INFIX EXPRESSION EVALUATOR**

- Calculator that solves complex infix expressions including variables in Java
- Used recursion, stacks and other data structures to determine and print answers

# **EXTRACURRICULARS**

## AT&T | Summer Learning Academy Externship

- Refined technical skills and business acumen in areas of project management, leadership, machine learning & Al
- Expanded professional development skills such as personal branding, time management, and networking

## JPMORGAN CHASE & CO | SWE Virtual Experience

• Participated in open access virtual program & became familiar with JPMC frameworks