Eshan Parmar

| 717-655-0337| eshan.parmar@gmail.com | https://www.linkedin.com/in/eshan-parmar-878275172/

EDUCATION

University of Pittsburgh - Pittsburgh, PA

April 2022

B.S Computer Science with an Economics Minor

- Relevant Coursework: Algorithms Implementation | Data Structures | Discrete Math | Systems Software | Computer Organization and Assembly | Formal Methods in Comp Sci | Machine Learning | OS | Intro to HCI | Intro to CV
- Technical Skills: Java | C++ | C | JavaScript | React Native | React | HTML | CSS | Arduino | Git | Android Studio | MIPS | Python | MatLab | Octave

AWARDS/HONORS

• Eagle Scout October 2018

• 1st Place Tartan Hacks Grand Prize Winners

February 2019

PROJECTS

https://github.com/EParmar18

Braille Buddy - Personal Project

February 2019

• Used **C++/Arduino** to convert any English input into a mechanical braille output. The goal of our project was to assist blind/non-blind people with learning braille through our machine.

Creddy - Personal Project

February 2020-April 2020

• Used **Python/Javascript/HTML/Sigma.js Library** and **NASA ADS API** to create a Research Paper Aggregation and Data Visualization tool for anyone looking for published sources

Hand-Written Digit Recognition through Neural Networks

July 2020

 Created a backpropagation algorithm, learned the parameters necessary for a neural network to recognize various handwritten digits in MATLAB.

JPMC Code for Good Hackathon

September 2020

- Created a website and alumni mapping network for the non-profit college Paul Quinn. Used Adobe XD/HTML/
 CSS/ReactJS for front end development and Google Maps API/Python Django/SQLite Database for backend
- Led the Front-end design and created a cross-device functional webpage that fit the consumer's needs.
- 1 of 177 participants chosen out of 4000 applicants to compete at the hackathon

PittCSC Summer Internship Repository

September 2020 - Present

• Actively manage one of the most used SWE Summer internship repositories with >2,500 stars on Github and peaking at >100,000 monthly users.

ACTIVITIES

Undergraduate Teaching Assistant

January 2021 - Present

• Undergraduate Teaching Assistant for Intermediate Programming using Java

Panther Algo Trading - Vice President

January 2021 - Present

• Lead club logistics and planning of inter-member events

Kappa Theta Pi - Tech Lead

October 2020 - Present

Member of a Co-Ed professional technology fraternity

Pitt Computer Science Club - Mentor

September 2019 - Present

Mentoring three incoming freshmen and sophomores to assist in CS-related coursework

Business Technology Association – Technology Development Member

October 2018 - Present

EXPERIENCE

Incoming Software Engineer Intern - JP Morgan

June - August 2021

Internship at iBusiness Solutions – Mechanicsburg, PA

May - June 2019

• Worked on QA for a professional interviewing software and website revisions which led to increased sales.

CERTIFICATES

ML Certificate: Credential ID: N58STNLWF3F