#### **Prakrut Patel**

p.prakrut@gmail.com • (813) 296-0491 • portfolio.prakrut.dev • github.com/prakrutpatel

## **Education**

## **Eckerd College**

Bachelor's of Science (B.S.), Computer Science & Physics

May 2022

GPA 3.71

Dean's List: 2019, 2020, 2021

Harry W. Ellis Award

Machine Learning Project: Instance Segmentation with Mask RCNN using Tensorflow

Capstone Project: Cross Platform Mobile Application

## **Technical Skills**

<ul><li>Python</li></ul>	•Java/C++	<ul><li>Unix Scripting</li></ul>	<ul><li>Flutter/Dart</li></ul>
<ul> <li>Machine Learning</li> </ul>	<ul><li>Scikit-Learn</li></ul>	<ul><li>Tensorflow/Keras</li></ul>	<ul><li>ReactJS</li></ul>
<ul><li>Pandas/Numpy/Scipy</li></ul>	<ul><li>Apache</li></ul>	<ul><li>Jenkins</li></ul>	<ul><li>AWS/Google Cloud</li></ul>
<ul><li>SQL/JSON/Rest API</li></ul>	•Git/CVS	<ul><li>IoT Development</li></ul>	<ul><li>Docker</li></ul>
<ul> <li>Software Development</li> </ul>	•CI/CD	<ul> <li>Agile Methodologies</li> </ul>	<ul><li>DevOps</li></ul>

# **Experience**

**Axiom Group** Tampa, FL

Software Developer

September 2022 - Present

- Develop solutions in Python and SQL to support backend components as well as test and debug programs to improve the functionality of existing systems
- Coordinate with internal teams to understand user requirements and develop technical solutions
- Train and develop machine learning models on structured data to cluster, classify and predict features

### **EC MakerSpace (Summer Position)**

St, Petersburg, FL

Web Developer

June 2022 - August 2022

- Develop a responsive user facing web application for creating modular line drawings for CNC machines and laser cutters using ReactJS, React Hooks, React-Router and Javascript
- Built custom components using React UI tools as well as Google Firebase for backend support
- Implement MakerJS and React Blueprint for visualization of parametric CNC drawing along with an interface for customization of SVG elements
- Ensure website compatibility and responsive with all browsers and devices

### Dr. Michael Hilton - Eckerd College

Student Researcher - Machine Learning

St, Petersburg, FL May 2021 - May 2022

- Built Context & Faster RCNN models for a custom dataset using TensorFlow Object Detection API
- Performed parameter tuning of the models based on its performance metrics
- Designed a machine learning pipeline to locate and identify tortoise individuals in camera trap images
- Performed training using a docker container in a Linux environment

TREC LLC Miami, FL

Intern - Mobile App Developer

January 2021 - May 2021

- Served as a Product Manager incharge of feature development for the app
- Led a team of 4 for backend development to store app and client data based on our requirements
- Taught usage of Dart and Flutter to other interns for cross platform development
- Used Google Firebase for realtime database management, authentication and network storage

## Dr. Stephen Weppner - Eckerd College

St, Petersburg, FL

Lead Student Researcher - Computational Nuclear Physics

June 2020 - August 2021

- Reduced computational time by 30x for each sample by using Python and Bash to automate our process
- Resolved data compatibility issues between Python and Fortran programs during the pipeline process
- Performed exploratory data analysis of the output for variable tuning using reduced chi-square evaluation between input and output
- Created input parameter files for the programs by using data from Brookhaven National Laboratory
- Performed statistical analysis of the output to check for correlation with known data using NumPy,
   SciPy & Pandas
- Implemented multi-threading in a Linux environment to run concurrent pipeline processes which reduced total time required by 60%

### **Activities**

Math, Physics, Computer Science Tutor – Eckerd College Computer Science Department	
STEM Tutor – tutored diverse under-represented students with 3D-modeling (CAD) projects	
MakerSpace – Director of Tech and Coding	
Student Athlete – Tennis Team Co-Captain	