

# Taylor Perry

yrreprolyat@gmail.com | [github.com/yrreprolyat](https://github.com/yrreprolyat) | [yrreprolyat.com](https://yrreprolyat.com)

## EDUCATION

---

- **Texas State University** San Marcos, Texas  
Bachelor of Science, Computer Science Aug 2019 - Aug 2021
  - Relevant Courses: Data Mining, Data Structures, Database Systems, Linear Algebra, Machine Learning and Pattern Recognition, Software Engineering
- **Austin Community College** Austin, Texas  
Associate of Science, Computer Science Jan 2017 - May 2019

## WORK

---

- **[Visual Question Answering](#)**  
Python, PyTorch
  - Multi-modal question answering for open-ended questions that integrates deep residual networks for image feature extraction and bidirectional LSTM for natural language feature extraction.
- **[Mobile Rideshare App](#)**  
Node.js, PostgreSQL, Google API, TypeScript
  - A fullstack rideshare app built with React Native, PostgreSQL, and TypeScript.

## EXPERIENCE

---

- **Traces of Texas** Austin, Texas  
Software Engineer Intern May 2020 - August 2020
  - Built Python-based ETL pipeline to extract data on Luigi-scheduled basis, utilizing Scikit-learn, Pandas, and NumPy.
  - Created SQL Runner jobs to load data into PostgreSQL database.
  - Built a logistic regression model to search for target keywords which resulted in 14% increase in post interactions.
- **East Side Collective** Austin, Texas  
Studio Manager May 2016 - June 2019
  - Created and implemented deadlines, project goals, expectations and workflows, to ensure a smooth process with on-time delivery.
  - Created attractive and effective marketing campaigns for the studio.
  - Managed all aspects of the budget for the studio, along with financial tracking and controls.
- **El Ranchito** Austin, Texas  
Conservation Corps. Crew Leader June-July 2018 / 2019
  - Trained and led Corps members through safety talks, tool preparation and conservation projects.
  - Served as a healthy role model for Corps members; provide insight, direction, nurture and support.
  - Cultivated effective working relationships with staff, volunteers and camp participants.

## SKILLS+

---

- **Programming:** Python, Java, C++, SQL
- **Databases:** MySQL, MongoDB, PostgreSQL
- **Technologies:** PyTorch, TensorFlow, Git, Scikit-learn
- **Interests:** Conservation, Data Science, Hiking