

SOFTWARE DEVELOPER

1408 Stutz Dr. NE, Albuquerque, NM, 87112 United States

□ 505-459-9455 | dylancairns@gmail.com | Dylan-Cairns | d-cairns

Education

Bachelors of Science in Computer Science

Salt Lake City, Utah

WESTERN GOVERNORS UNIVERSITY

2018 - 2021

Launch School

ONLINE SOFTWARE ENGINEERING SCHOOL

2020 - 2021

Skills

Languages TypeScript, JavaScript, SQL, Python, Java, HTML5, CSS3

Frameworks Node, Express, Jest, Flask, Scikit-learn

Tools Git, Linux, PostgreSQL, Jupyter Notebooks

Projects.

Full Stack Digital Board Game

Github | Live

- Designed a complete digital board game using a MVC (Model View Controller) and OOP design.
- Developed a RESTful API back-end to save persistent data to a PostgreSQL database.
- Created a responsive mobile-first design using vanilla JS, HTML5, and CSS3
- Used web-sockets via the Socket.io library to facilitate real time network multiplayer.
- Technology used: Typescript, Node.js, Express.js, PostgreSQL, Socket.io, Auth0, Heroku

Machine Learning Diabetes Prediction App

Github | Live

- Trained a machine learning model to predict diabetes status based on patterns found in training data.
- Deployed the trained model to a web application allowing visitors to make predictions.
- Technology used: Python, Flask, Jupyter Notebooks, Scikit-learn, Pandas, Plotly

Work Experience_____

Program Manager

Yunnan, China

January 2019 - April 2021

KEYSTONE ADVENTURES

- Increased diversity of company content by creating a range of new activities and lessons plans.
- Improved employee soft skills by developing and facilitating a company wide soft skills training program.
- Coordinated deployment of staff and resources for multiple simultaneous trips across the country.

Experiential Education Trip Leader

Yunnan, China

KEYSTONE ADVENTURES

September 2015 – November 2019

- Led international student groups on outdoor and cultural adventure trips across China.
- Led teams of up to 10 guides and facilitated programs for groups of up to 90+ students.
- Facilitated fun and educational student programs while ensuring client safety in a dynamic environment.