# Chris W. Evans

Phone: 207-391-2525, Email: cwevans612@gmail.com, Web: www.chriswevans.com, github: ChrisWeldon

#### **EXPERIENCE**

# Tilson Tech. Management, Portland Maine — GIS Technician

(October 2018 - June 2019)

Fulltime, Managing and supporting corporate scale GIS Databases, Web Apps, and Scripts for 5G fiber rollouts.

### Tilson Tech. Management, Portland Maine — OSP Desktop Tech Intern

(May 2018 - October 2018)

Utility pole preparation for 5G fiber cable as well as managing ROW permits for Atlanta 5G route assembly. My exceptional performance secured full-time GIS Technician offer.

#### **PROJECTS**

### MTG Card Price Forecasting — Python3, SKLearn, ARIMA, ARIMAX, ARFIMAX

Collected data on MTG card pricing history with BS4, programmed and ran traditional forecasting models on data to forecast MTG card prices.

# CS:GO Match Prediction — Python3, MySQL. BS4, SKLearn

Data analysis, prediction, and database construction for CS:GO professional matches. Min acc. of 61%, max acc. of ~80%. Python3 + BeautifulSoup + Scikit-Learn + Jupyter Notebook. (data can be found at chriswevans.com)

# BeybladeMatch.com — Javascript, MySQL, React, Node, NGINX

Beybladmatch provides useful statistics and data analysis for Beyblade Parts and Tops. MySQL database, Node.js + NGINX backend, React.js frontend.

## Aurora Tracker — Java, AndroidSDK

Android app developed to track the aurora forecast

### chriswevans.com — Javascript, React, NGINX

Website created to showcase my projects and interests. Built with Node.js + NGINX backend and React.js frontend.

#### **EDUCATION**

#### **UMass Amherst** — College of Computing and Informatics, Freshman

(August 2019 - Present)

# **BWSI**, MIT Lincoln Laboratories Bootcamp — Python3, Robot Operating System

(July 2017 - July)

# Maine School of Science and Mathematics — Highschool Education

(August 2015 - September 2018)