

CONNOR PUTNAM

Portland, OR ◇ 559 213 6082 ◇ coaputnam@gmail.com

[linkedin.com/in/connorputnam/](https://www.linkedin.com/in/connorputnam/) ◇ putnamconnor.com

WORK EXPERIENCE

IXIS Digital, Remote <i>Data Analyst II</i>	Februrary 2022 - Present
ADM Energy Associates, Remote <i>Data Analyst II</i>	April 2021 - Februrary 2022
EVmatch, Remote <i>Data Analyst Intern</i>	September 2020 - January 2021
Oregon State University, Corvallis, Oregon <i>Graduate Teaching Assistant</i>	September 2019 - March 2021
Santa Cruz City Schools, Santa Cruz, California <i>Math Educator</i>	August 2017 - June 2019

TECHNICAL STRENGTHS

Languages	R, Python, SAS
Technologies	Latex, Git, R Shiny, R Markdown, Microsoft Office, G Suite, Adobe Analytics
Databases	MySQL, JSON, API, Google Cloud Platform, AWS

EDUCATION

Oregon State University Master of Science, Statistics	<i>September 2019 - June 2021</i>
University of California, Davis Bachelor of Arts, Economics Bachelor of Arts, History	<i>September 2013 - June 2016</i>

PROJECTS

Capturing Insights from Charging Data

This project involved writing API calls from EV chargers and using SQL commands to access company databases in order to acquire the desired customer data. Once this data was acquired various visualizations and calculations using R were made and presented in a dynamic report that can be used to inform decision making company wide.

Election Analysis and Visualization

This project breaks down the 2017 French Presidential election by economics and voting results. The project has been deployed as a [shiny app](#). The visualizations were done utilizing the ggplot2 package and the data was wrangled using the R programming language.

RELEVANT COURSEWORK

Statistical Methods	Implementation of hypothesis testing, linear models and GLMs.
Simulation & Computation	Applied statistical distributions to real world data.
Data Visualization	Extensive exploration into effective ways of illustrating data.
Methods of Big Data	Learned how to analyze large and messy datasets.