# GONZALO TUCKER

Address: CHULA VISTA, CA 91913

Cell: (619) 484 - 1682 Email: Goncol@live.com

**EDUCATION** 

San Diego State University, San Diego, CA

December 2019

<u>GitHub</u>

LinkedIn

**Bachelor of Science in Astronomy** 

**Minor in Mathematics** 

### TECHNICAL SKILLS

- Skilled: Python, MySQL, Linux, TensorFlow Experienced: NodeJS, Big Data, HTML, PySpark, Tablueau Tools: GitHub/Git, VS Code, Bash Cloud Technology: Azure Databricks, Azure Machine Learning, Azure Cognitive Functions

#### DATA ANALYTIC PROJECTS

#### HR Data Analysis | Code

Sample of Analysis of HR data | **Data Preprocessing**, **Data Exploration**, Training the Model, Feature Selection

#### RELEVANT EXPERIENCE

#### **Software Engineer,** Digital Communications Solutions

March 2021 - Now

- Tested new software releases by developing and implementing test plans, test cases and test processes on 5 software releases using **JIRA**
- Preprocessed, validated, and visualized data using **NodeJS** and **Python** to assist Engineers in making data-driven decisions
- Created and maintained accurate documentation for the release of an upcoming IoT sensor product

## Lab Technician, Digital Communications Solutions

**November 2020 – March 2021** 

- Analyzed incoming IoT data and exported visuals/reports to **Microsoft Word**
- Oversaw internal database responsibilities and accept modification requests from staff in a timely manner
- Install and **configure computer operating systems**, applications, and client software for the Operations department
- Ran diagnostics for quality assurance using MySQL to ensure proper firmware and software

#### **CHAMP Advisor / Researcher,** University of Pennsylvania, Philadelphia PA **Summer 2019 / Summer 2020**

- Effectively communicated research results to **non-technical audience** of over 500 people by using figures, analogies, and appropriate language to tell a story
- Assisted team members in setting up workspace environments
- Accessed computational clusters via SSH to run computational workloads