# Anton Bosneaga

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Berkeley, CA

LinkedIn

Highly motivated data professional with a strong background in analyzing complex datasets and developing innovative solutions to solve challenging business problems. Experienced in collaborating with cross-functional teams, and skilled in delivering actionable insights using Python, SQL, and Excel/Google Sheets. Expertise includes data cleaning, data wrangling, statistical inference and modeling, deep understanding of machine learning algorithms. Exceptional communication and interpersonal skills, dedicated to driving data-informed decision-making and delivering high-quality results.

#### **EDUCATION**

**University of California, Berkeley University of California, Berkeley** 

Data Science, B.A. **Master of Information and Data Science**  2021 2023

### **SKILLS**

- Languages: Python (pandas, numpy, scikit-learn, StatsModels, PyTorch), SQL (MySQL, PostgreSQL, Sqlite), R (Tidyverse), STATA, Java, Javascript/HTML/CSS, and Bash.
- Tools and services: Microsoft Excel, Tableau, D3, Altair, Git/Github, Unix/Linux, AWS, Jira, Docker, Kubernetes.
- Outstanding oral and written communication skills.

### **WORK EXPERIENCE**

#### Student Director, Data Science

May 2021 - Present Berkeley, CA

Cal NERDS, Division of Equity & Inclusion, UC Berkeley

Conducted data analyses using Python and pandas to deliver actionable insights to local and statewide leadership of the UC Leads organization on program impacts and accessibility.

- Used PCA, clustering, and other ML classification techniques to assess the accessibility of first generation student programs at colleges and universities from web-scraped and public data.
- Collected, cleaned, and validated datasets for data analysis and inference sourced from public APIs and unstructured internal sources.

# **Channel Manager/Data Manager**

March 2017 - April 2021

Santa Clara, CA

- Collected, maintained, and pre-processed training image datasets for the development of novel 3D scanning algorithms.
- Used numpy, pandas, and openCV to develop novel IP (Patent No. US20210158600A1) for the capture and processing of 2D and 3D images from initial concept to final pre-implementation prototype.
- Spearheaded the IP's successful implementation in the company's flagship software package as product owner.

# Sales Manager/Business Analytics

February 2015 - March 2017 Palo Alto. CA

Artec 3D

- Implemented data-driven improvements in customer management processes leading to an over 80% reduction in staff time and a 15% increase in sales.
- Compiled reports and built sales projections using Microsoft Excel and Python/pandas.
- Used statistical inference techniques to optimize the delivery of online advertising leading to a 28% increase in sales over six months.

## **VOLUNTEERING**

# **Python Programming Instructor**

April 2020 - Present Berkeley, CA

CalNERDS, UC Berkeley

- Taught programming workshops series on Python, data science, and full stack web development.
- Coordinated marketing and event organization efforts.