# Sunny (Sung Hee) Hong

213-507-3125 | Los Angeles, CA | sungheehong@ucsb.edu | https://www.linkedin.com/in/sunny-sung-hee-hong-07b84216a/

#### **EDUCATION**

University of California, Santa Barbara | Bachelor of Science, Statistics and Data Science | Graduation Date - September 2020

#### WORK EXPERIENCE

## Undergraduate Research Assistant UCSB | R, SQL, Tableau | Santa Barbara, CA

February 2020 - Present

- Creating a Tableau dashboard to present and publicize the importance of the geographic health disparity
- Came up with innovative solutions to aid data readability for my team
- Manipulating data to calculate significant measurements to analyze geographic health disparities

## Data Science Intern YMCA | R, Python, Power BI, Tableau, MapBox | Santa Barbara, CA

August 2019 - March 2019

- Streamlined communication with donors through interactive data visualization
- Problem solved through cross-referencing ideas, creating a customized map, and conducting unsupervised machine learning

## **PROJECTS**

## Income?: 1994 Census Data | R, RMD

March 2020 - June 2020

- Found significant predictor values like age and education mattered more than sex, native country, and race
- Built KNN model with only 7 qualitative data and produced a test error rate of 24.38%
- Oversaw Random Forest that produced a test error rate of 12.8%

#### Time Series: Climate Change | R, RMD

February 2020 – May 2020

- Executed a project in response to COVID-19 by researching about permafrost and predicting climate change in Delhi, India
- Built a model to predict monthly climate change in Delhi, India by interpreting ACF, PACF, AIC, and different diagnostic testing

## Impact Map with YMCA | R, Python, Tableau, Power BI

June 2019 – March 2020

- Designed an interactive map with Power BI through data-driven decisions (NLP, Topic Modeling, Tableau)
- Web scraped data using urllib library and cleaned data using beautifulsoup library
- Worked on conducting an unsupervised topic model to generate topics through clustering words in a set of documents

## "APP" solutely Successful (Project Leader) | R, Python, Tableau

September 2018 – April 2019

- Created and presented an impactful story to what defined a trendy Android App for UCSB Data Science Showcase.
- Built Multiple Regression model with MSE of 0.00023 and Random Forest 1.09e+15 (response variable: Installs )

#### LEADERSHIP & EXTRACURRICULAR ACTIVITIES

## Lead Marketing Officer Data Science Club (UCSB) | Santa Barbara, CA

June 2019 - June 2020

- Led the marketing team to rebrand Data Science Club's social presence and to facilitate weekly meetings
- Created social events, promoted club cultures and helped increased retention of new members by 100%

#### Women's Team Leader Epic Movement Club (UCSB) | Santa Barbara, CA

September 2017 – June 2020

• Led weekly women's meeting for an on-campus Christian ministry, CRU (Epic), for 2 years continuously

## Wildwood Summer Mission | Student Staff- Participant | Wildwood, NJ

Summer 2018 & Summer 2017

• Led a sweater fundraiser for 6 other students and sold 128 sweaters raising an income of \$2,560

#### SKILLS & INDUSTRY KNOWLEDGE

**Skills**: R, RMD, Github, Machine Learning (Regression, KNN, Decision Tree, Logistic Regression, Random Forest, LDA, QDA, PCA, Clustering, Kmeans), SQL, Tableau

Actively Learning: Python, Machine Learning (Topic Modeling, Bayesian Inference, Natural language processing), PowerBI