# SHUAICHENG (ALLEN) TONG

allensctong@gmail.com | (424) 465-0660 | https://allensctong.github.io/ | linkedin.com/in/allentong24

## **EDUCATION**

# University of California, Los Angeles (UCLA)

Los Angeles, CA

Bachelor of Science, Mathematics of Computation; Minor in Statistics

Expected June 2024

- GPA: 3.91 (Dean's Honors List, <u>Upsilon Pi Epsilon</u> (computer science honor society))
- Relevant Coursework: Optimal Control (Individual Studies), Social Network Science & Dynamical Systems, Data Theory, Numerical Analysis, Probability Theory, Data Analysis and Regression, Computational Linear Algebra, Object-oriented Programming in C++ (grader), Python for Data Science

#### **PROJECTS**

# **Emory University Computational Mathematics** | Research Assistant

May 2022 – Present

- Worked in a group of 3 to investigate efficient algorithms for image recovering.
- Trained implicit neural networks to deblur images using PyTorch; achieved 10% better image quality compared to traditional methods while using 50% less computational power.
- Presented a <u>poster</u> to a group of professors and graduate students; achieved runner-up out of 10 teams.
- Submitted <u>code</u>, drafted a <u>manuscript</u>, and created a <u>website</u> to showcase preliminary findings that are used by Emory faculty; a preprint is in progress.

# **League of Legends Analysis** | Data Analyst

January 2022 - March 2022

- Conducted preliminary data analysis using R by cleaning a set of over 25,000 League of Legends game play data to select significant variables in predicting team gold difference.
- Eliminated multicollinearity by calculating Variance Inflation Factors to build an initial linear model; tested its validity by conducting residual analysis and A/B test.
- Built the final model by using a combination of variable selection algorithms to reduce the initial model, focusing on validity and simplicity by plotting marginal model plots.

#### **EXPERIENCE**

## **DataRes at UCLA** | Deep Learning Researcher

March 2022 - Present

- Led presentations about current works and limitations of graph neural networks to a group of 12 colleagues.
- Contributed to an <u>article</u> featured in the <u>headlines of Neo4j</u> that uses <u>Deep Graph Neural Network Library</u> to classify team social networks.

#### **UCLA Athletics** | *Senior Data Analyst*

October 2021 – Present

- Maintained a Microsoft Azure database; built a pipeline and wrote data pullers using Python.
- Enabled automatic athlete file updates; created an interactive dashboard using Power BI.
- Queried and analyzed data using SQL to discover a time-based gap in jump performance; presented data-driven recommendations on practice routines to coaches and athletes.

## **Programming with R Final Project** | Data Analyst

June 2021 - August 2021

- Conducted preliminary data analysis by cleaning and wrangling a set of over 200,000 data from 1980 to now.
- Discovered traffic accidents are frequent at night in southern states despite similar population size compared to other parts of continental United States.
- Developed an interactive web app with Shiny R that displays the location and time of traffic accidents in Florida during user-specified periods.

## **UCLA International Student Go Local Petition** | *Chief Sponsor*

July 2020 - October 2020

- Proposed a <u>dual-enrollment initiative</u> that enables international students to study at UCLA's partner universities during the COVID-19 pandemic.
- Headed a 6-person team that advertised the initiative on social media; reached out to student organizations and achieved over 8,500 reads on a blog post.
- Composed an open letter and petition to university administrators; gathered over 400 student signatures; received a personal reply and compliment from Adriana Galván, Dean of Undergraduate Education.

#### **SKILLS**

- Coding: Python (Proficient in NumPy, Pandas, Seaborn, Scikit-learn), MATLAB (Proficient), Terminal, Git
- Methods: Gradient Descent, Topic Modeling, Regression Analysis, Model Building