## JOSEPH MANNING ELLIS

Los Angeles, California | 502-655-6998 | jsphellis.2020@gmail.com | linkedin.com/in/jsphellis | github.com/jsphellis

### **EDUCATION**

**University of Southern California** Los Angeles, CA **Master of Science** August 2024-May 2026

Applied Data Science | Viterbi School of Engineering

GPA: 3.86

**Chapman University** Orange, CA

August 2020-May 2024 **Bachelor of Science** 

GPA: 3.86 Data Analytics | Fowler School of Engineering

Minor in Business Administration

### **TECHNICAL SKILLS**

Programming Languages: Python | R | SQL | HTML

Data Analysis & Visualization: Pandas | ggplot | Plotly | NumPy | Matplotlib

Machine Learning: Keras | Tensorflow | PyTorch | LLMs | NLP | Langchain | Computer Vision | Deep Learning

Software Deployment: Google Cloud Projects | Docker | git | Amazon Web Services | Firebase | REST API | Flask | Redis | Cloud

#### **EXPERIENCE**

# **PushButton.AI - Course Building Program**

Orange, California January 2024-Present

**LLM Engineer** 

- Implement packages and functions for high-token-output RAG systems leveraging recursive calls and prompt engineering, increasing model output capacity by 5×
- Research and deploy 1 Docker and up to 5 Redis servers on DigitalOcean to enable API-based utilization of RAG systems and course-building programs
- Design and refine prompts to produce 10,000-word program outputs as functional HTML code, ensuring readability from 6th to 12th grade levels
- Modify agentic workflows to convert course outlines into 12 lessons, deploying task IDs and updates for real-time tracking

### **Ovrsee - Co-Founder**

Los Angeles, California January 2024-Present

**Co-Founder** 

- Develop API services via Google Cloud Functions handling TikTok OAuth workflows, processing 48+ daily requests per user
- Streamline user metric aggregation (daily/weekly/monthly) using Firebase with automated Cloud Task scheduling achieving 90% front-end speed improvements
- Integrate API operations with Firebase to manage user authentication while structuring database storage systems for 3 customers: brand owner, manager, and creator
- Enforce encrypted key management and validations for API requests, safeguarding TikTok API access and user data integrity

## **PROJECTS**

# **Human Activity in VR Research**

July 2022-May 2023

- Design 13 modular functions to generate advanced 3D models and visualize VR hand/object trajectories through dynamic line
- Leverage movement pattern visualizations to design novel rule-based system for identifying and labelling user actions
- Implement unsupervised ML models analyzing 8 movement trajectory types for VR activity prediction using spatial pattern

# **TikTok Virality Predictor**

March 2024-May 2024

- Trained computer vision model built on ResNet (2+1)D leveraging PyTorch to predict virality from TikTok video input
- Wrote web scraping scripts to download and process TikTok videos using Python and Pandas to engineer virality score

**DrugAI-CVAE** May 2024

Built and trained an Autoregressive CVAE in PyTorch to generate novel drug molecule sequences (SMILE) based on target proteins

## **HONORS**

Provosts List (GPA above 3.8 for a semester) 2020-2024 **Program Honors Excellence in Computing Studies** 

Chapman University Chapman University **Association for Computing Machinery**