Ashwin Mishra

asmishra@ucsd.edu | 330-397-8589 | ashwin9999 | ashwin-mishra

Education

University of California - San Diego

M.S. in Computer Science (Al/ML), Expected: June 2023

Youngstown State University

B.S. in Computer Science, Summa cum laude

Work

SenSource Inc. | Software Engineer (06/2019 - 04/2021)

- Improved the data retrieval time by nearly 30% by optimizing queries and caching strategies.
- Reduced deployment time by transforming a monolith into several gRPC-based microservices.

Research

Eye Tracking

Led the development of **iTrace** - a software that implicitly gathers eye gazes and maps them to the screen elements.

Drew T. Guarnera, Corey A. Bryant, Ashwin Mishra, Jonathan I. Maletic, and Bonita Sharif. 2018. iTrace: eye tracking infrastructure for development environments. DOI:

https://doi.org/10.1145/3204493.3208343

Speech Recognition

Developed a program that translates human speech to text using a 1D convolutional neural network. Implemented sequence annotation without alignment that is on par with CTC but simpler.

Skills

Python, JavaScript, C++, Java, Rust TensorFlow, Keras, Python Data Stack, Tableau, Jupyter, Anaconda, MEAN Stack MongoDB, DynamoDB, PostgreSQL