Daniel Zeng

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University of California, Berkeley

Computer Science, Bachelor's Degree

May 2021 (Expected) GPA 3.97

Relevant Courses (*current)

CS189* - Machine Learning, CS170* - Algorithms, CS188* - Artificial Intelligence, CS61B - Data Structures, CS70 - Discrete Math and Probability Theory, CS61A -Interpretation of Computer Programs, MATH54 - Linear Algebra

Skills

Languages: Python, Java, C++, Javascript, GNU Octave

Platforms/Tools: TensorFlow, NumPy, PyTorch, Matplotlib, Git, Bash, Pandas, Requests, Sockets, JUnit

Experience

Software Engineering/Research Intern — NASA (Ames Research Center)

June 2018 - Aug 2018

- Developed an emulator for cyber security attacks on Air Traffic Management (ATM) system using existing ATM Testbed framework
- Built and tested functionality to generate and visualize a wide range of attack scenarios
- Implemented methods to model aircraft trajectory from specified origin to destination
- Designed an extensible architecture to allow further expansion of attack functionality

Project/Machine Learning Developer — Cal Launchpad, UC Berkeley

Sept 2017 - Present

- Project Facelift (Jan 2018 May 2018)
 - Implemented convolutional neural networks to reconstruct 3D facial volume from 2D image
 - Used dlib to preprocess facial features and perform facial alignment
- Project DeepBeat (Sept 2017 Dec 2017)
 - o Implemented phase functioned LSTM model for music generation with Google's Magenta
 - o Built methods for data processing on music MIDI files to utilize during network training

Research Assistant — Dal Bó Lab, UC Berkeley

Sept 2017 - May 2018

- Developed methods for natural language processing and statistical analysis to extract relevant text content from archaeological journals
- Built process for collecting archaeological journals using Crossref REST API and web scraping

Research Intern — Bhatia Lab, Boston University

July 2016 - Aug 2016

- Developed algorithm to model genetic circuits components (synthetic biology) from learned neural network parameters (sigmoid input weights)
- Used curve fitting (Levenberg-Marquardt) to find hill equation parameters during modeling
- Created web interface using Vaadin to allow users to generate desired circuit functions

Proiects

Chess Game (github.com/daniel-zeng/ChessGame) (Python, tkinter)

- Implemented minimax tree search with Alpha-Beta pruning, and position evaluation functions (piece square tables/piece values) to optimize the AI engine
- Playable through graphical user interface and command-line with algebraic notation

Also on Github: Markov models for text generation, Variational autoencoder for MNIST generation