# **Brent Sienko**

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#### **EDUCATION**

#### University of California, Berkeley

Berkeley, CA

Bachelor of Science in Electrical Engineering and Computer Science; GPA: 3.52/4.0

Expected May 2020

Relevant Coursework: Intro to Machine Learning, Intro to Artificial Intelligence, Efficient Algorithms & Intractable Problems, Optimization Models in Engineering, Data Structures, Computer Security, Computer Architecture, Probability Theory & Discrete Math, Linear Algebra

# **S**KILLS

• Languages: Python, Java, Go, C, ApacheSpark, SQLite, HTML, MATLAB Technologies: GitHub, BitBucket, GitBash, Sublime, IntelliJ

• Libraries: Scikit-Learn, TensorFlow, Numpy, Pandas, Matplotlib, Spark, Jupyter, OpenMP

#### **EXPERIENCE**

## Aerojet Rocketdyne

Canoga Park, CA

Avionics Engineering Intern (Special Test Equipment)

May 2018 - August 2018

- AEPS: Developed front & back-end test software and wrote a number of self-test scripts for Advanced Electric Propulsion System, allowing users to test overall system functionality and perform data acquisition for test specific system sensors
- RS-25: Updated combustion engine Special Test Equipment software with IVI Oscilloscope Drivers to reduce system test runtime, increase software/hardware versatility, and bolster overall reliability

CS61C Berkeley, CA

Academic Intern (Computer Architecture Course Staff)

January 2019 - Present

- o Lab Assisting: Helped run, organize, and execute weekly lab check-offs for labs of 30+ students
- o Course Help: Provided assistance to students with course material in lab, office hours, and at homework parties

### **PROJECTS**

- Wine Classification: A discriminative learning model used to classify wines as red or white
  - o Implemented Logistic Regression with Batch Gradient Descent, Stochastic Gradient Descent, and Newton's Method on UC Wine Data Set
  - Used Pandas to pre-process data, Numpy and Scikit-Learn for main algorithmic implementation, and Matplotlib to visualize results and attain a peak accuracy of 96.8%
- Predictive Ratings in Spark: A distributed computing program that estimates Yelp ratings
  - Used the MapReduce programming paradigm to parallelize a Naive Bayes classifier to predict Yelp review ratings
  - o Implemented a Bag of Words model in Spark along with Laplace smoothing to achieve an accuracy of 71% on Yelp dataset
- Digits & Pics: A generative learning model used to classify digits and images
  - o Trained a Gaussian Discriminant Analysis classification model to classify images and digits from the CIFAR10 & MNIST data sets
  - Fit Gaussian distributions to data classes using Maximum Likelihood Estimation and implemented QDA and LDA in a Jupyter Notebook to achieve 97% and 95% accuracy, respectively
- MyDropbox: An end-to-end encrypted file sharing system
  - o Designed and implemented a file sharing service that protects user privacy in the Go programming language
  - Used RSA for public key encryption and digital signatures to provide user authenticity, CTR Block Cipher mode to encrypt data with confidentiality, as well as SHA-512 HMAC to provide data integrity
- PACMAN: Reinforcement Learning and Value Iteration Pacman agent that optimally traverses various unique maze layouts
  - o Incorporated Q-learning to optimize the Pacman agent's actions for different environment MDPs
  - Implemented a modified value iteration Pacman agent that computes the optimal MDP policy and its value using prioritized sweeping
- BEAR MAPS: A web mapping application inspired by Google Maps and the OpenStreetMap project
  - o Developed the back end web server that powers the API and supports user scrolling, zooming, and route finding through
  - Implemented A\* search algorithm to optimize asymptotic runtime for user route finding

## ADDITIONAL EXPERIENCE & ACHIEVEMENTS

- Back-end software developer for Neurotech@Berkeley software team that competed in NeuroTechX 2019 open challenge
  - o developed EEG application for Truck Drivers that notifies the user when they are dangerously sleepy or drowsy while driving
- Student volunteer at Camp Kesem, a camp for kids ages 4-17 whose parents/guardians have been affected by cancer that collectively raised \$180,000 so that campers can attend camp for free
- Member of UC Berkeley Men's Club Soccer 2016, placed 3rd in Bay Area Collegiate Club B-League
- 3x Outstanding Musician Award at yearly Reno Jazz Festival and Trumpet player in SCSBOA Honor Jazz Band 2018