Seth Brunwasser

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http://sethbrunwasser.github.io Github.com/sethbrunwasser in LinkedIn.com/in/sethbrunwasser

EDUCATION

Arizona State University

May 2020

GPA: 3.5/4.0

Bachelor of Science in Computer Science

EXPERIENCE

Chandler, AZ

Intel Corporation Software Engineer Intern · Autonomous Driving Group

May 2019 - Aug 2019

- - Used Tensorflow and Caffe to implement perception models on Intel Architecture for benchmarking
 - Developed real-time applications for an autonomous software stack in C++
 - Wrote Bash scripts to automate benchmarking of model performance

Starbucks Scottsdale, AZ

Data Science Intern · BI & Data Science Team

Aug 2018 - Dec 2018

- Built an application with Flask and PostgreSQL to predict a customer's usual order
- Performed exploratory data analysis and model development in *Jupyter Notebook*
- Assisted with front-end development by integrating multiple API calls using *React.js*

Ford Motor Company

Dearborn, MI May 2018 - Aug 2018

Research Intern · Autonomous Vehicles & Controls

- Developed robust signal handling in C++ for ADAS Applications on an onboard ECU
- Created a Proof of Concept and submitted design disclosure for a new ADAS feature
- Built a tool in Python to help the simulation team parse corrupted data

Phoenix, AZ Avnet

Machine Learning Intern · Business Migration Team

May 2017 - Sept 2017

- Used Levenshtein Distance and other string comparison functions in *Python* to find similarities in customer and part number data across multiple datasets to be used as features
- Built a predictive model using boosted decision trees to detect business migration with 98% accuracy
- Proposed said model which reduces the number of staff working on this task from 14 to 1, saving an estimated \$500,000 in labor cost

PROJECTS

∘ NASA Capstone •

Python, Scikit-learn, Seaborn

Research to create a model that predicts thrust of Hall Thrusters

Trained a regression model to achieve a score of 97.4%

 \circ PrivaCV \Box Python, OpenCV, SQLite

A security application that turns off the computer display when an unauthorized user is in view

- Conducted semi-supervised learning using LBPH feature vector to dynamically update model with live face data

• Twitter Stock Research Q

Python, NumPy, Pandas

Research to determine if sentiment analysis on social media is a viable trading strategy

Used Twitter API to query publicly traded companies for sentiment analysis on tweets

• Amazon Alexa Mortal Kombat Q

Python, Flask, AWS

Created a turn-based, fighter game using Amazon Alexa voice commands at Southwest Hacks

Used Flask-Ask to create commands and responses in a team-oriented environment

SKILLS

C++Python JavaScript Bash Languages: Java Tools: Linux Jupyter PostgreSQL **SQLite** Git

Extracurricular

- E2 Camp Counselor: Mentored incoming freshman on strategies for succeeding in engineering in addition to engaging campers in communication, team building, and engineering practices.
- Software Developer Association, Member: Attended SoDA meetings, networked with attendees, and learned about the latest technologies with industry leaders.
- o Awards: SoDA Code Challenge VI, Roger Von Amelunxen Scholar, Cum Laude