PARKER GREY ADDISON

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ACADEMICS

UC San Diego - La Jolla, 2017-21

- GPA: 3.93, Provost Honors
- B.S. in Data Science, Minor in Business
- Relevant Coursework: Theory of Data Science (incl. Classification, PCA), Discrete Math, Probability, Mathematical Statistics, Data Structures & Algorithms, Product Management & Marketing

EXPERIENCE

Graph Theory and Statistics *Research Assistant* at *UC San Diego*

- UC San Diego, 2019

- Developing statistical approaches for describing mathematical graphs based on a sample
- Researching the bias of feature estimates, using various sampling schemes and graph assumptions

Undergraduate **Research Fellow** at the **Halicioğlu Data Science Institute**

- UC San Diego, 2018-19

- Leading a team of three other undergrads as a project manager and full-stack developer
- Designing and implementing a Python-based web app to generate healthy grocery lists
- Scraping grocery store inventories and nutrition facts, and utilizing a scalable PostgreSQL database
- Optimizing cost and nutritional values using linear programming
- Researching recommender systems, algorithm scalability, data cleaning and pre-processing
- Generating a realistic test data set to verify the efficacy of our algorithms

Instructional Assistant and Discussion Leader at UC San Diego for DSC 10

- UC San Diego, 2018

- Developed notebooks and lead discussion sections; see ucsd-ets/dsc10-fa18/Discussions on GitHub
- Tutored students in one-on-one settings and group settings during weekly office hours
- Created, revised, and graded homework, lab assignments, and tests
- Proctored exams, organized course resources, contributed to GitHub repos

Machine Learning Engineer at Sapie Space startup

- La Jolla, 2018

- Contributed to a recommender system to match clients with social media micro-influencers
- Implemented Eclat algorithm, crawled webpages, utilized API's, cleaned data sets, extracted and engineered features related to social influence
- Researched math behind social influence mining, social graph theory, association rule learning

Participant in **ASA DataFest** at Chapman University

- Orange County, 2018

- Developed a ranking system using feature extraction to recommend the most opportune cities based on a desired job industry
- Aggregated data from multiple sources, cleaned and canonicalized data where necessary
- Pitched our idea to a panel of judges; our team represented UC San Diego

Data Analyst for SommSelect Inc.

- Napa, 2017

- Crunched large databases of e-commerce wine offers to highlight highest profitability
- Communicated with executives to determine key deliverables and address questions

ABILITIES

Tech Savvy

- Proficient in Python; comfortable with JavaScript, HTML, CSS, SQL, RStudio, Java; capable learner
- Python packages: pandas, NumPy, matplotlib, scikit-learn, SciPy, Keras, PyTorch, Flask, Selenium, BeautifulSoup4, NetworkX, Psycopg2, SQLite3, Boto3, PuLP; familiar with parsing documentation
- This year: getting my hands dirty with Deep Learning, AWS technologies, and Web Development

Creative Spark

- Enjoy *thinking critically* about problems and potential solutions
- Open minded, enjoy diverse viewpoints and taking on new challenges

People Skills

- Good at *learning*, *teaching*, *and engaging* in productive conversations
- Active team member, even when assuming a management role
- Appropriately leverage multiple perspectives to tackle problems and communicate effectively