Alvin Qicong Deng

CONTACT Email: alvin.q.deng@utexas.edu GitHub: github.com/alvin319 LinkedIn: linkedin.com/in/alvinqdeng

EDUCATION University of Texas at Austin, B.S. in Computer Science - GPA: 3.8 / 4.0 Aug 2014 – May 2017

EXPERIENCE Drawbridge, Algorithm Engineer

Jan 2018 – Present

- Experimenting with various deep learning models for user identification and recommendation
- Building visualization platform to monitor model performance
- Scaling data science infrastructure to apply machine learning research in production

Deeplearning.ai, AI Bootcamp Attendee

Aug 2018 – Aug 2018

- Accepted into the bootcamp for machine learning engineers with a less than 3% admission rate
- Led a group of 5 attendees on the design and implementation of a deep learning computer vision system

Tenfold, Data Science Intern

Mar 2017 – Jan 2018

- Developed sentence segmentation model in Python with NLTK and Scikit-learn
- Built KPI dashboards across sales, marketing, and customer success in Python with Plotly

Drawbridge, Data Science Intern

Jun 2017 – Aug 2017

- Implemented field-aware factorization machine to improve CTR prediction in Python and Scala with Spark
- Analyzed desktop and mobile ad request fraud traffic in Python using Scikit-learn and LightGBM

Vast, Data Science Intern

Jan 2017 – Mav 2017

- Built page view count and remaining days-on-lot predictions using gradient boosting and regression in Python
- Developed an ETL data pipeline to extract vehicle features from HDFS in Python with Spark
- Designed a full-stack web application to surface model predictions in Python with Flask

Twitch, Video Research Intern

Sep 2016 – Dec 2016

- Researched on x264 architecture and its multi-threading model to improve video quality in C
- Lowered stream latency by 13% and improved video quality of stream by 23% and VOD by 3%

Apple, Data Science Engineering Intern

May 2016 - Aug 2016

- Implemented grid search algorithm to improve model selection process in Python
- Developed visualization library to display machine learning model metrics in Python with Plotly
- Prototyped data warehouse infrastructure optimization with bloom filter in Java

Spredfast, Software Engineering Intern

May 2015 – Aug 2015

- Redesigned and implemented account management web app in Ruby with Rails
- Leveraged Word2vec to build a web app that identifies relationships between hashtags in Python

Activision, UI Engineering Intern

May 2014 - Aug 2014

■ Improved in-game UI & mini-maps of Call of Duty Online in C++

COMMUNITY

Mobile App Development, Logistic Director

May 2015 – May 2017

 Organized events and conferences that teach students on mobile app development with partner companies and venture capital firms such as Google and Andreessen Horowitz

Freetail Hackers, Corporate Liaison

May 2015 – Dec 2016

• Fundraised \$130,000 for HackTX 2016, the annual student hackathon at UT Austin, and managed partnerships with partner companies and venture capital firms such as Microsoft and 1517

SKILLS

Programming Languages

- Proficient in Java and Python
- Familiar with Scala and SQL
- Exposure to C++, C, Ruby, HTML, CSS, and JavaScript

Tools

Linux, Bash, Git, LATEX, Jupyter Notebook, AWS, FloydHub, Hadoop, Spark, Jinja

Libraries

 NumPy, SciPy, Pandas, Scikit-learn, Keras, TensorFlow, LightGBM, XGBoost, NLTK, Matplotlib, Seaborn, Plotly, Dash, Bokeh, Flask