DANIEL TANG

B.S. COMPUTER SCIENCE, DATA SCIENCE



EXPERIENCE

Software Engineering Intern

Coinbase

may 2020 - August 2020

San Francisco, California (Remote)

Worked on the Coinbase Monorail and the Notifications API, Chasqui, as a
member of the Consumer Backend Growth Team. Developed, end-to-end, a
Chasqui placeholder localization tool. Steps included writing a tech doc for
design, coding the localization, a migration step to integrate this Chasqui tool
into the Monorail, a bugbash for the integration split test, and a
well-orchestrated rollout.

Technical Lead - Credit Risk Prediction Team Bill.com/Rice D2K

May 2020 - May 2020

♥ Houston, Texas

 Responsible for leading a team of Rice graduate and undergraduate students working directly with Bill.com in developing a credit risk prediction model to accelerate B2B payments and predict default before it occurs.

Software Engineering (Developer #5)

AirMettle, Inc.

December 2019 - Current

♥ Houston, Texas

 Stealth mode intelligent data storage startup. Responsible for maintaining database, running SQL queries and computing metrics on AWS to test novel storage technology. Worked with CEO on business development and entrepreneurship.

Software Engineering Intern JPMorgan Chase & Co.

June 2019 - August 2019

♥ Houston, Texas

 Worked on a Corporate and Investment Banking application, a file poller, in Java, for trade and trade allocation which renders client email, confirms trade details with front office trade application, and allocates funds according to client guidelines sent in the email. Designed and implemented a JVM memory leak analyzer.

PROJECTS

Sentiment Analysis for Yelp Reviews: Star Prediction Machine Learning for Data Science

Movember 2019

https://git.io/Jex45

An interactive web app (https://tinyurl.com/wrsbwcx) introducing the
concept of a suggestive Yelp Rating. Provides an accurate rating that
corresponds to any text review of any product using NLP and models such as
multinomial logistic regression and SVM.

Chevron Drill Penetration Rate Prediction Rice Datathon 2020 - 2nd Place

🛗 January 2020

https://git.io/JvEaz

• Predicted drill penetration rate given categorical and continuous variables relating to offshore oil rig ($\sqrt{MSE}=16,\sigma=80$). One-hot encoding used to pre-process data and Random Forest/CNN used to generate prediction.

OBJECTIVE

Seeking: Full time Software Engineering or Data Science position for 2021 Grad.

EDUCATION

B.S. Computer Science, Data Science Rice University | GPA 3.7

Aug 2017 - May 2021

TA - Masters level Databases (COMP 630) and Reasoning about Algorithms (COMP 382), President's Honor Roll, Trustee Distinguished Scholar, Google Developer Student Club Lead, CS Club, Data Science Club, HackRice 8/8.5, Datathon, 3-Day Startup

High School

West Linn High School | GPA 4.46

Sept 2013 - June 2017

Valedictorian, 2-time International Science and Engineering Fair Finalist

COURSEWORK

Computational Thinking Program Design
Matrix Analysis Algorithmic Thinking
Statistics for DS Adv. Algorithms Databases
Computer Eng. Machine Learning for DS
Applied Machine Learning
Parallel Programming Computer Systems

SKILLS

Python (PySpark) (Ruby on Rails) (JAVA)
HTML/CSS (MATLAB) (R) (C) (SQL) (AWS)
Github (ReactJS) (OOP)
Functional Programming (Neo4J) (MongoDB)