EDUCATION

Chalmers University of Technology, Gothenburg, Sweden

M.Sc. Complex Adaptive Systems – Data Science track

Full-tuition Scholarship via US Friends of Chalmers

Texas A&M University, College Station, TX

B.S. Industrial Engineering (magna cum laude)

Major GPA: 3.87 Cumulative GPA: 3.77

Nominated as Finalist for Most Outstanding Departmental Senior

Dec 2017

INDUSTRY EXPERIENCE

Apple Inc. via **Wipro Ltd.** – San Jose, CA

Site Reliability Engineer

Sep 2018 – Jul 2020

Aug 2020 – June 2022

- Recognized as a Role Model at annual company conference
- Maintained Kafka/Zookeeper and Redis clusters (400+ nodes)
- Built automated log analysis tool to identify responsible team for data build errors
- Predicted cluster utilization for FY planning using timeseries data (Python pandas, numPy)
- Became go-to Splunk expert (power user) to manage dashboards, alerts, and lookups across teams
- Diagnosed slow and failed Hadoop and Spark jobs, wrote many Python automation scripts w/ internal/external APIs

RESEARCH and ACADEMIC EXPERIENCE

Academic Papers and Projects

Text Generation and Information Correlation of Online Discourse (available here)

Feb 2021 – present

Investigated changes in correlation information at various lengths before, during, and after the r/WallstreetBets forum exploded in popularity, as well as generated some sample comments via a Markov Chain

A Critical Analysis of an Ant Excavation Model (available here)

Oct 2020 - Jan 2021

Implemented existing ant colony model and raised new evidence to support a claim about the model's mechanisms and to question its plenitude

Simulation Crowd Management (available here)

May 2017 – Aug 2017

- Implemented several crowd models from literature and tuned parameters to reflect empirical data
- Quantified model performance and identified problematic situations for each model

Complexity Working Group – Bay Area, CA

Apr 2018 – Oct 2018

Independent Researcher

Peer Teacher Assistant

Joined up with several Complexity Weekend hackathon founders to form an independent research group and applied for a DARPA grant to investigate a top-down causal model for physiology using time-series data (available here)

Industrial & Systems Engineering Dept. – Dwight Look College of Engineering, TAMU

Aug 2016 – Dec 2017

- Aided professors in teaching Visual Basic for Applications
- Independently designed and held exam review sessions, graded homework/proctored exams, held weekly office hours

NOTABLE COURSES by May 2021

Artificial Neural Networks **Dynamical Systems** Stochastic Optimization Algorithms Advanced Neural Networks Simulation of Complex Systems Operations Research (linear & stochastic)

Financial Time-Series Computational Biology

Information Theory for Complex Systems

RELEVANT SKILLS

Programming languages: Python, R, VBA, MATLAB, C++, Bash, SQL Distributed systems & technologies: Hadoop, Kafka, Redis, Splunk