# **KUNAL RAI**

Houston, Texas — 817-701-9499 — ksr3@rice.edu — kunalrye.github.io

# **EDUCATION**

**Rice University** 2017 - 2021

Major: B.S. in Electrical Engineering

Specialization: Data Science Minor: Business

Relevant Coursework: Computational Thinking, Algorithmic Thinking, Data Analysis, Signals, Systems & Learning,

Random Signals & Processes, Financial Accounting, Marketing, & Economics

#### **EXPERIENCE**

# **Chevron Corporation**

May 2019 - August 2019

Data Science Intern

- · Developed Machine Learning model to predict total production of non-declining oil wells with 25% mean error (Python)
- · Created regression models and algorithms to optimize well data for oil decline curve analysis using DataRobot
- · Analyzed raw well data set to design algorithm to pre-process well data using Spark and SQL

#### Jones Graduate School of Business

Jan 2019 - Present

Research Assistant for Professor of Finance

- · Conducted analysis on location data to determine relationships between economic events for certain profiles (Python)
- · Reduced data filtering time by 75% through efficient pre-processing algorithms using Dask and Pandas

Product Designer August 2018 - Present

Independent

- · Led design team through full product life cycle from research, design, implementation, and production of merchandise
- · Sold \$11k of custom designed merchandise to Rice students, organizations, and events (Adobe Photoshop)
- · Reduced merchandise cost by 15% by negotiating with suppliers, designers, and campus organizations

Rice University

August 2018 - May 2019

Teaching Assistant

- · ELEC 220: Guided 20 students through labs related to data representation, computer organization, and basic assembly
- · ENG 120: Mentored four engineering students on technical writing and presentation skills to improve their grades to A's.

## **Lockheed Martin Aeronautics**

May 2018 - August 2018

Software Engineering Intern F-35 Program

ITAR and DOD Security Clearance

- · Designed and developed a standalone tool to automate and predict monetary value of F-35 software changes worth \$500M+
- · Reduced prediction time by 65% by aggregating estimations, user experiences, and feedback (VBA)
- · Analyzed the F-35 controls system software updates integrity and tested redundancy through flight simulation

# **SKILLS**

Programming Languages Python, Visual Basic for Applications, HTML, SQL (some)

Software & Skills DataRobot, Azure, Spark, Git, Photoshop, Product Management, & Project Management

## LEADERSHIP & EXTRA-CURRICULAR

IEEE - Vice Chair, Led department initiative to centralize communications between faculty & students	2019 - Present
Rice Undergraduate Investment Fund - Portfolio Review Associate, Technology Sector	2018 - Present
Web Developer - Created personal website and edited websites to improve design and user experience	2018 - Present
Rice FinTech - Secretary, Developed curricula to teach students about fintech, coding, and finance	2017 - 2018

#### **AWARDS**