# RICKY HENNESSY

PRINCIPAL DATA SCIENTIST

# **PROFILE**

I am a creative data scientist with strong communication and leadership skills, and a passion for delivering data-driven solutions through design thinking, data science, and technology. I have a background in consulting, education, and product.

# PROFESSIONAL & TECHNICAL SKILLS

- Python
- SQL
- Machine Learning
- Scikit-Learn
- Pandas
- Data Visualization
- NLP
- Graph Analytics
- Jupyter
- Databricks
- Tableau
- Recommender Systems
- Product Analytics
- Design Thinking
- Public Speaking

#### **CONTACT INFORMATION**

hennessy.ricky@gmail.com www.rickyhennessy.com Austin, TX

## **EMPLOYMENT HISTORY**

# **Principal Data Scientist**

#### Atlassian (Nov 2020 - Present)

- Defining analytics strategy for customer support
- Developed a machine learning model to predict the likelihood of successful cloud migrations
- Leading product analytics for our migration automation tools

## **Data Science Manager**

# Accenture / Fjord (Dec 2017 - Nov 2020)

- Managed a data science team for Accenture Interactive and Fjord
- Developed approaches that combine data science and design
- Worked with clients to to develop data strategies, define & prioritize use-cases, build POCs, and deliver real value at scale
- Designed and developed a machine learning model to predict the likelihood to an individual going without health insurance
- Designed, developed, and delivered a graph database enabled document search and NLP system

#### **Senior Data Scientist**

### Frog Design (Nov 2015 - Nov 2017)

- Helped establish data science as an integrated discipline
- Analyzed billions of transactions from a Fortune 100 client to optimize their customer portal and save them over \$600k/year in call center costs
- Worked with a large Mexican financial institution to develop an alternative credit scoring model
- Designed and prototyped a recommender system for a Fortune 500 client

#### **Data Science Instructor (Part Time)**

#### General Assembly (Jun 2016 - Oct 2017)

- Taught introductory workshops and 10 week courses
- Created materials for recommender systems and databases
- Led enterprise workshops for Bloomberg executives
- Received the highest NPS score of any data instructor in Austin

#### **EDUCATION**

#### The University of Texas at Austin

## Ph.D. Biomedical Engineering, Feb 2015

• NSF Graduate Research Fellow

# California Polytechnic - San Luis Obispo

B.S. & M.S. Engineering, Jun 2011