Here at Chef’d we believe good food creates memories, enhances moments, nurtures the soul, and brings more love into everyone’s life. Our mission is to enrich lives with culinary adventure through our hand-cultivated, meticulously curated delicious experiences. Chef’d is the only subscription-free meal kit company, that allows you to discover new foods the way you want—no strings attached. We have over 600 recipes from some of the best names in food—celebrity chefs, major brands, food experts, and more.

Data Science Internship:
Do you have an interest in extracting valuable content from raw data? Do you enjoy making predictions about personal preferences of one or a group of people based on their actions? Do you use Netflix and Pinterest thinking that you could help a company provide personalized recommendations as well?

If so then Chef’d might be the place for you! The goal of the data science intern at Chef’d is to power decisions, inform strategy, build robust data products, and identify opportunities for innovation across the company. As a data scientist intern, you’ll work on finding insights in Chef’d’s data and data we acquire from partners. You’ll create systems to collect and process data, use statistical analyses to find insights in the data, and predict consumer behavior.

Responsibilities:
- Work directly with the Chief Data Officer to learn techniques used to drive decisions and customer engagement
- Working on Chef’d data and infrastructure projects in Google Cloud and AWS (Spark, Pub/Sub, Dataflow, Bigquery, BigTable, etc)
- Optimize data pipelines to cleanse data and help develop standards in data cleaning for analytical studies
- Develop and implement data science/predictive solutions to fit Chef’d business problem
- Perform ad hoc statistical and data science analyses to extract insights from data

Requirements:
- High energy self starter
- Experience with machine learning techniques such as Naive Bayes, SVM, Random Forest, Neural Networks
- Experience with cloud platforms technology stacks: AWS, Azure, Google Cloud Platform
- Data Concepts (ETL, streaming, data structures, metadata management)
- Programming skills in Python or R
- BS in Data Science, Statistics, OR, Computer Science or Engineering (MS a plus)

Additional Details:
- Start date: Immediately
- End date: Dec 2017 (later for qualified students)
- Pay: $20 per/hour
- Hours: 20+ per week
- Location: 291 Coral Circle, El Segundo, CA
- Work Visa’s: Chef’d will sponsor OPT and H1B visas for qualified candidates
- Contact: Chris Tambos at chris.tambos@chefd.com