Connor R. Couetil

couetilc@gmail.com o (765) 427-1384 o Personal Website: couetilc.github.io

Local Address 1117 Ocean Avenue San Francisco, CA

EDUCATION

Purdue University, West Lafayette IN

2012 - 2016

- o Major in Computer Science. Minors in Statistics, Entrepreneurship and Innovation
- Select Courses: Applied Regression (Graduate Level) O Data Mining and Machine Learning O Big Data Analysis O
 Marketing and Management for New Ventures O Honors Creativity and Innovation in Engineering Design

PROFESSIONAL EXPERIENCE

ENOVA International, Chicago IL

May 2015 - August 2015

Marketing Analytics Intern for global financial technology company offering consumer & small business lending

- Used machine learning and statistics to optimize discount email promotions to maximize United Kingdom customer retention and fee profitability.
- Created Logistic Regression, GBM, and Random Forest models in R and Python to predict metrics related to consumer behavior. Built framework to automatically generate models from experimental data.
- Analyzed experimental data using R and generated recommendations demonstrating a 1.5% increase in customer loan retention, as well as increases in open and click-through rates for emails.
- Queried large databases using PostgreSQL to acquire 166 factor variables on more than 100,000 customers for model creation, as well as reporting metrics for the UK market.

The Entrepreneur Authority/Veteran Franchise Centers, West Lafayette IN

January 2015 - May 2015

Intern for a leading franchise consulting firm focused on recruiting high potential individuals to start franchises.

- o Converted prospect recruiting system to a web-based format, enhancing speed and customer experience.
- o Decreased website loading time by ~30% and implemented online web forms for VeteranFranchiseCenters.com
- o Produced 20+ blog posts on business topics for eAuth.com and an article for Search and Employ Magazine.

Spection Analytics, West Lafayette IN

August - December 2015

- o Intern for an early-stage faculty startup focused on novel decision tree algorithms for data analytics.
- Created logo and conducted research to identify potential business applications for funding proposals.

RESEARCH EXPERIENCE

Research Assistant in Engineering Education, West Lafayette IN

August - November 2016

- Measured 40 engineering students understanding of business / value creation to ask, "are they entrepreneurial?"
- o Analyzed interview transcripts, identifying use of Analytical vs. Effectual reasoning and business misconceptions.

SELECT WORK EXPERIENCE

MAZA Mediterranean and Italian Restaurant, West Lafayette IN

October 2014 - May 2016

 Server at a local fine-dining restaurant. Created hiring and advertising materials including flyers, brochures, and website and social media postings.

Academic Tutor in Math and Science, West Lafayette, IN

August 2012 - November 2016

Self-employed tutor with long-term assignments assisting junior high and high school students with coursework.
 Harvest Restaurant, Cambridge MA

June – July 2015

o Runner and server at this contemporary fine-dining restaurant serving over 100 customers per seating.

MEMBERSHIPS & AFFILIATIONS

Purdue MBA and HR Academy	2015 - 2016
Epsilon Nu Tau - Entrepreneurship Professional Fraternity	2015 - 2016
Purdue Hackers Club	2013 - 2016
Entrepreneurship and Innovation Club	2012 - 2014
Boiler Gold Rush - Student Orientation and Mentorship Program	2013
Freshman Honors Engineering	2012 - 2013

OTHER

LANGUAGES: Fluent French (dual citizenship, American and French) • Proficient Spanish **PROGRAMMING:** R, Python, SQL, C/C++, HTML & CSS, Java, Matlab, LabView