KOCH

Contact

Ryankoch@protonmail.com (617) 823-9510

Certifications

Six Sigma Black Belt

Skills

PRODUCT DESIGN

Customer Intelligence Adobe Creative Suite Competitive Analysis

Journey Mapping

Wire-Framing

Task Analysis

Prototyping

Mock-ups

User Flow

Invision

Sketch

Figma

Міго

MACHINE LEARNING

Data Visualization

Data Exploration

Classification

Regression

Data Prep

AutoML

NLP

PROGRAMMING

Javascript

Python

SQL

C++

Awards

Outstanding Research

Fisher College Center for Leadership in Public Service; 2015

Outstanding Student

Fisher College Psychology Department; 2016

Student of the Year

Fisher College Psychology Department; 2013

Education

Tufts University M.S. Human Factors Engineering GPA 3.67

Fisher College

B.A. Psychology Magna Cum Laude

Experience

DataRobot Boston, MA

User Experience Lead

Architected persona-centric artifacts: mockups, wireframes, engineering product specs, and journey maps

- Provided research as a service to internal stakeholders to develop a self service product experience
- Spearheaded UX research effectively informing decision making and product development QOQ
- · Conducted usability testing to evaluate and integrate newly acquired products & tools
- Developed & disseminated: customer/user analytics, interviews, competitive analyses

Google

Applied Machine Learning Intensive Student

Feb. 2019 to May 2019

Oakland, CA

2018

Sept. 2019 to Apr. 2020

2017 to Spring 2020

2016

- Selected (3.5% acceptance rate) from over 600 applicants as one of a 21-person cohort to take part in a ten- week, project-based Machine Learning pilot program fully funded by Google at Mills College
- Analyzed, cleaned visual data, developed ML models, diagnosed modeling issues, adjusted input data
- Discerned when machine learning is the optimal approach, the ethical use of AI, and bias in AI
- Cultivated proficiency in SQL and Python

Nuance Communications (DRIVE) Laboratory

User Experience Research Intern

Cambridge, MA Jan. 2017 to June 2017

- Augmented Natural Language Processing products centered around multi-modal in-vehicle experience
- · Designed online surveys (Survey Monkey), analyzed data, & disseminated insights to senior staff
- Supported the establishment of the Design Research Innovation and in-Vehicle (DRIVE) lab

Massachusetts Institute of Technology (MIT) Lincoln Laboratory Lexington, MA Human Factors Research Assistant May 2016 to Sept. 2016, July 2015 to Sept. 2015

- Collected data by employing a focus group & utility analysis of public health surveillance software
- Executed a heuristic evaluation & usability test on law enforcement video analytic software
- Disseminated information via an executive summary of law enforcement best practices

Projects

Checked In 2019

- Led team of 5 in developing a clickable prototype using Adobe Creative Suite (Photoshop, Illustrator, XD)
- Mobile app designed to promote change in the way mental health is addressed on college campuses
- 10x'd project bringing it from a conceptual pre-design state to a tangible & development ready state
- Collected, analyzed, synthesized, reported and implemented design direction to elevate project
- Gained admittance to the Harvard Innovation Lab's Venture Incubation Program

2019 Predicting Click

- Developed a web application using GCP Compute Engine + Flask to predict features of user engagement
- Trained & evaluated models: SGDClassifier, Random Forest, TensorFlow Multi-layer Perceptron Neural Net
- Preprocessed and feature engineered training data using Pandas, NumPy, & scikit-learn

Glass Social Media

- · Cross-platform mobile app designed to offer a psychologically healthy & mindful way of interacting
- · Conducted 1 focus group, 20 user interviews, and 5 usability tests across lo-fi and hi-fi prototypes
- Provided data-driven dev & design across multiple version releases
- Led multiple development, marketing, and UX design sprints

Publications

Koch, R. Intriligator, J. (submitted 2019). Human Factors Engineering and Machine Learning: Designing Intelligent Human-Machine Systems. Ergonomics in Design Special Issue: Machine Learning, Artificial Intelligence, and Human Factors Design.

Sanders, T. L., Kaplan, X., Schwartz, M., Koch, R., Hancock, P. A. (2017). The Relationship Between Trust and Use Choice in HRI. The Journal of Human Factors.