Raymond Selent

rselent@ufl.edu | rselent.github.io |



in rselent |



(rselent

CORE SKILLS

Python
PostgreSQL
Data Wrangling

Data Analysis

Storytelling

Tableau

Pandas A/B Testing Machine Learning Modeling

■ Linear Algebra

Statistics

■ Trello

Agile Scrum Natural Language Processing

Neural Networks

Git

DATA SCIENCE PROJECTS

PROJECT CANOPY

DATA SCIENTIST | GITHUB

MAR 2020 - MAY 2020 **| LAMBDA SCHOOL**

- Established project's roadmap side-by-side with Project Lead, developing workflows and timetables while advocating for and mapping Data Science team's capabilities and potential contributions.
- Designed, followed through on data procurement, analysis, cleaning, and wrangling processes.
- Provisioned and configured cloud-based postgres database, using AWS's Relational Database Service.
- Built machine learning model that exploited observed gaps in data to predict future endangered species, using only Pandas, Seaborn, and CatBoost and scikit-learn's logit algorithms.

POTENTIALLY HAZARDOUS ASTEROID ASSISTANT

JAN 2020

DATA ENGINEER | PROJECT LINK

| LAMBDA SCHOOL

- Sourced chosen 1-million-observation dataset directly from NASA-JPL's Small-Body Database.
- Through time-sensitive research, increased domain knowledge to appropriately understand and analyze highly scientific dataset.
- Built and deployed gradient-boosted machine learning prediction model to cloud-based infrastructure within 4 days, utilizing never-before-seen Flask web application framework.

EXPERIENCE

THE BEAUX' STRATAGEM

DRAMATURG | PROJECT LINK

JAN 2018 - MAY 2018

| UF SCHOOL OF THEATRE + DANCE

- Self-managed implementation of initial and ongoing Deep Dive contextual research and analysis on George Farquhar's 18th century play The Beaux' Stratagem and related topics, presenting findings, insights, and notes during daily rehearsal meetings.
- Supported and empowered a team of 24+ cast & crew members, generating head- and mind-space for greater artistry, imagination, and originality in all production-oriented workflows.

IT CONSULTANT

JAN 2006 – JAN 2018 | FORT LAUDERDALE, FL

SELF-EMPLOYED

- Analyzed and defined clients' business needs and goals, translating them into Agile deliverables.
- Purchased, installed, and supported all deliverables hardware and software across Windows, Linux, and Mac Operating Systems.
- Proposed and negotiated contracts for both Deployment and Long-Term Support; tracking, auditing, and analyzing all customer data in self-built CRM.

EDUCATION

ENDORSEMENT | LAMBDA SCHOOL

2019 - 2020

Track: Data Science

■ 100% Remote Environment

BACHELOR OF ARTS | UNIVERSITY OF FLORIDA

2014 - 2018

Major: Theatre

Related coursework: Objective-C, Python

ASSOCIATE OF SCIENCE | ART INSTITUTE OF FORT LAUDERDALE

2006 - 2008

Major: Broadcast Communications

Related coursework: JavaScript, HTML, Business Analysis