

David M.J. Lanigan



Philadelphia, Pa — dav.lanigan@gmail.com — 484.798.5980

Please follow the links to move throughout the resume and/or view examples of referenced skills/experience.

About Me:

I am an [Application Developer](#) who has Bachelors and Masters degree in Mechanical Engineering. I work with Python, R, Javascript, SQL, NoSQL and AWS to create API's and UI's for data science applications. In my free time I do work as [freelancer](#) mostly making FinTech applications. For more examples of personal project visit my github. For more examples of freelance projects visit my website.

Skills/Technologies:

Programming Languages: [Python](#), [R](#), [SQL](#), [JavaScript](#), and some Go

Databases: [PostgreSQL](#), [Firebase](#), [SQLite3](#)

Cloud Resources: Amazon Web Services, Google Cloud

Frameworks: [FastAPI](#), [Vue.js](#), [React.js](#), [Electron.js](#)

Automation/Testing: [pytest](#), [Selenium](#)

CI/CD: [Cloud Build](#) / [Github Actions](#), [CodeBuild](#)

Other Tech: [Docker](#), [git](#), [Mulesoft](#)

Soft Skills: Presenting, Technical Communication, Work Independently, familiar with AGILE Development

Certifications:

> [Udacity Data Engineering Nano-Degree](#)

Experience

Software Experience

Application Developer (Stockell Consulting - Contract with Bayer)

Philadelphia, PA (Remote) | September 2021 - Present

RESTful API application Building API's and UI's using Python, R, AWS (Amazon Web Services) and SQL (Postgres) and NoSQL (DynamoDB) databases.

- API with [FastAPI](#) and [Fargate/Lambda](#)
- Fargate API's deployed using [CloudFormation](#) and [CodeBuild](#) and [Docker](#).
- UI applications written in [JavaScript](#) as well as [R](#) using [Shiny](#).
- Optimizing API and UI by configuring server, application load balancer and database.
- Configuring API traffic through reverse proxies such as [Mulesoft](#).
- Building application CI/CD automation tools with Python/Type and boto3.
- Writing documentation on creating and deploying REST API's.

Freelance Software Developer (FinTech)

Philadelphia, PA (Remote) | March 2020 - Present

Regional Sales Data Visualization Tool App

A tool for visualizing, manipulating and summerizing regional sales areas and data using maps of the United States and Canada.

- Written in [JavaScript](#) using [Vue.js](#).
- Provides maps of sales areas generated using Google's [Geocharts](#) library for Javascript.
- Display and manipulate sales data for different regions by selecting areas on map.
- Provides a summary of the total sales for each region.
- Import and export data via CSV files.

Stock Indicator Desktop App

A program to stream stock prices, run analysis functions on the price data, ETL data into a SQLite3 database and display results with GUI interface.

- An [ElectronJS](#) desktop app - written in [JavaScript](#) using [Vue.js](#).
- Market data streamed using websocket from [Alpaca API](#) REST API.
- [ETL](#) data to [SQLite3 database](#) and display in GUI.
- Built to be extensible through the importation of analysis functions such as [RSI](#), [Stochastic](#) and [SMA](#) indicators to trigger GUI display.

Personal development projects

Stake Everything Crypto Farming React Website and API [DEPRECIATED]

[Website](#) and [API](#) and data collection program for aggregating and viewing different Binance Smart Chain farming and staking APY's. Written in [Javascript](#) (v1) and [TypeScript](#) (v2). See code on [github](#).

Frontend Website:

- Written using [React JS](#) framework.
- Uses [Firebase](#) as datastore and for hosting.
- [CI/CD](#) with [Cloud Build](#) and [Github Actions](#)

API:

- Written in Python using [Flask](#).
- Handles GET, POST, PUT requests.
- Uses [Firebase](#) datastore
- Deployed to [Cloud Compute Engine](#) instance using gunicorn WSGI server within a [Docker](#) container.

Data ETL:

- Written in Python using [Flask](#) to trigger background data collection process.
- Uses Google Cloud Scheduler cron job to trigger data collection process.
- Uses [Selenium](#) + API's to collect data.
- Uses [Firebase](#) datastore
- Deployed to [Cloud Run](#) with a [Docker](#) container.
- [CI/CD](#) with [Cloud Build](#) and [Github Actions](#)

Research Experience

Graduate Research Assistant

University of Texas at Dallas | Dallas, TX | January 2017 - January 2018

Master's thesis related work investigating the effects of connection-based attacks on the controllability of real-life complex systems modeled as networks.

- Explored graph data structures with algorithms and visualizations using Python and [matplotlib](#).
- [Independently driven](#) but supervised work.
- Demonstrated work at completion with a presentation to thesis committee members.

Undergraduate Research Assistant

Aeolus Research Group | Dallas, TX | May 2015 - Aug 2015

Undergraduate fluid dynamics research work studying the effects of heat flux induced atmospheric boundary layer turbulence on diurnal erosion patterns in western Texas.

- Work was done using MATLAB programming language and [Excel](#).
- [Independently driven](#) but supervised work.
- Statistical analysis was performed on simulation data.
- Frequent communication with supervisor discussing results and progress.
- Work culminated in a published paper.

Other Industry Experience

Mechanical Project Engineer

Hillside Custom Manufacturing | Morgantown, PA | February 2019 - March 2020

Project Engineering/Design Engineering role involving:

- Assisting in the management of small to large projects including the construction of two half-a-million dollar machines.
 - [Communicate](#) with shop and assembly working on technical aspects of machine construction.
 - Material planning for raw materials, custom made parts and purchase parts.
 - Track the status of parts going through the shop.
 - Keep track of parts needing secondary processes.
 - Keep parts and [documentation organized](#) and [direct](#) assembly where necessary.
- [Researching](#) and [advising](#) on purchasing of 3D printer.
- Used Python and [Excel](#) to organize project parts and assembly manufacturing data for projections and organization.
- Management of 3D printing resources.
- Made design customizations to filler machines up to \$100,000 in total cost using Solidworks CAD software

Education

MS in Mechanical Engineering (May 2018)

University of Texas at Dallas - Dallas, Texas

GPA: 3.5

BS in Mechanical Engineering (Dec 2016)

University of Texas at Dallas - Dallas, Texas

GPA: 3.7