Hildebrando Escudero

Email: hescu6@gmail.com Portfolio: hescu6.github.io

TOOLS/SKILLS

- C++
- JavaScript/Typescript
- Node.Js

- Angular/React
- PHP
- Python

- SQL/NoSQL
- SSH/Shell Scripting
- Agile & CI/CD

EDUCATION

Bachelor of Science in Computer Science

University of the District of Columbia, Washington, DC

May 2019

PROJECTS

NPR Project

September 2019 – December 2019

NPR Workflow Builder

- Built a responsive and standalone visualization app with CRUD capabilities.
- Coded using Angular 8 and BackboneJS-based libraries. Data is shared through a RESTful API.
- Deployed application using CI/CD pipelines to a UNIX server.

General Purpose API January 2020

Personal Portfolio

- Created a Node.js server to host an Express API.
- API provides different data from different sources to a personal portfolio. Routes include email, weather service, geo Mapping, financial data and NPR's workflow samples.

Market Charting December 2019

Personal Portfolio

- Developed a webpage that charts a countries' ETF historical price once selected on an interactive map.
- Coded using Angular 8, D3.js and Leaflet.js. Data is provided by Yahoo Finance API.

Stock Market Prediction Using an RNN with "Attention"

November 2018 – December 2018

Computer Science Capstone, University of the District of Columbia

• Implemented a NN model using Python, Tensorflow, and Jupyter Notebook to make time-series predictions. Charts were rendered with the Pyplot library.

EMPLOYMENT HISTORY

Software Developer Intern — NPR, Washington, DC

September 2019 – December 2019

- Collaborated with software development team to create new features for NPR's production platform.
- Debugged and deployed login authentication pages using different strategies.
- Gained experience in a professional software development environment using Agile methodologies.
- Experienced the full software development life cycle using Atlassian Dev tools.

Server — Jaleo, Washington, DC

January 2016 – August 2019

Technician — Architectural Trim Products, Landover, MD

June 2014 – June 2016