

Education

University of San Francisco
Bachelor of Science - Physics

Graduated August 2019
GPA: 3.05

Experience

Solar Mosaic LLC - Oakland, CA

June 2021 - Present

Sr. Analyst - Risk Analytics & Strategy

- Developed a network analysis project, utilizing IP-address, geographical, and business registration data, to identify risk & fraud among entities using tools including **SQL & Gephi**
- Implemented a dynamic scorecard methodology for business-partner risk assessment. Collaborated with team to design daily-updating schema and alert system for high risk partners
- Acted as a liaison between Data Engineering and Risk by leading the implementation of data initiatives using **DBT, Apache Airflow, and Amazon Web Services**

L-Egant Solutions, LLC - Irvine, CA

October 2019 - December 2022

Lead Software Developer

- Developed scripts for operation and data management of high frame rate digital cameras (triggerable to 40 μ s) capturing light-phase-encoded intensity images from input laser beam
- Created software package with Graphic User Interface (GUI) providing real-time video capture/streaming & data transformation utilities (e.g. statistical representations of pixel intensity distributions, two-dimensional Gaussian characterization, image algebra, etc.)

Mechanics Bank Auto Finance - Irvine, CA

June 2021 - Present

- Assisting in the development and ongoing analysis of servicing strategies
- Developing, designing and analyzing portfolio trends and assessing risk of those trends
- Producing and analyzing risk, operational, demographic and other reports as necessary

Freelance - Computer Science Tutor

June 2021 - Present

- Tutored a fifth-grade student in basic Computer Science principles, promoting computational thinking and problem-solving skills
- Developed engaging modules to introduce programming and algorithms, sparking early interest in Computer Science

Research

Plasma Characterization

June 2021 - Present

- Developed and implemented a two-dimensional Monte Carlo simulation to derive the Electron Energy Distribution Function (EEDF) in low-temperature plasma, focusing on argon gas
- Calculated electron motion and collision dynamics under varied conditions using collision theory, significantly improving the accuracy of plasma behavior predictions
- Leveraged a suite of Python libraries for robust simulation, analysis, including **numpy, pandas, scipy, statistics, matplotlib and mayavi**

Rideshare/Transportation Modeling

October 2019 - December 2022

- Built a dynamic model of rideshare prices by day of the week based on Uber data
- Integrated real public transit data into model as a consumer option

Electron Emission Modeling

June 2021 - Present

- Used COMSOL Multiphysics to develop a simulation of a femtosecond laser releasing pulses of light at a sharp metal alloy tip
- Experimented with parameters such as heat, alloy composition, and pulse length

Projects

Analyzing Feature Importance for Outperforming the S&P 500

Fall 2019

- Employed various classification methods like Logistic Regression, Support Vector Machine, and k-Nearest Neighbor to analyze the most impactful factors in individual securities' performances outperforming the S&P 500
- Discovered the significance of variable importance across different classification methods and identified key financial indicators such as sector, price to book ratio, EBITDA, and earnings per share as critical determinants of stock performance

WebCrawler

Fall 2019

- Designed Inverted Index program to clean & parse text into stems, constructing a custom inverted index data structure of words to their document positions
- Developed a multithreaded WebCrawler which limited URL parsing, handled HTTP/HTTPS, ensured URL consistency, employed breadth-first search, and avoided reprocessing URLs.
- Combined above projects into a Search Engine capable of finding keywords within Project Gutenberg library as well as New York Times archives and return a rank-ordered the most relevant books/articles

Awards & Achievements

- 3rd Place: USF Computer Science Department Coding Contest *Fall 2019*
- Research Presenter: USF Creative Activity and Research Day *Fall 2019*
- Scholarship Winner & Recipient - Battier Take Charge Foundation *Fall 2014*

Publications

Journal Articles

- [1] C. T. Chavez et al. "Measurement of 2D density profiles using a second-harmonic, dispersion interferometer". In: *Review of Scientific Instruments* 94.2 (Feb. 2023), p. 023503. ISSN: 0034-6748. URL: <https://doi.org/10.1063/5.0119896>.
- [2] M. Nikolic et al. "Applicability of optical emission spectroscopy techniques for characterization of Ar and Ar/O₂ discharges". In: *Journal of Physics D: Applied Physics* 54.27 (Apr. 2021), p. 275203. URL: <https://dx.doi.org/10.1088/1361-6463/abf61c>.

Relevant Coursework

Iván Sepúlveda
iesepulveda@outlook.com
+1-714-724-4958

 GitHub
 LinkedIn

- Software Development
- Introduction to Computer Science I & II
- Statistical & Thermal Physics
- Calculus & Analytic Geometry I/II/III
- Methods of Mathematical Physics
- Advanced Business Analytics