Eduardo Escoto

Contact

Learn more at: eduardoescot.io Connect with me at: linkedin.com/in/e-esc

Talk to me at: +1 (858) 357-1868 See what I'm working on at: github.com/eduardoescoto Find me at: Isla Vista, CA

EDUCATION

• University of California, Santa Barbara

Santa Barbara, CA

Bachelor of Science in Mathematical Science and Statistical Science

September 2017 – June 2020

Write me at: e.esc@eduardoescot.io

o Concentration: Probability and Statistics

- o Organizations: Data Science club, Association for Women in Mathematics
- o Relevant Coursework: Data Science, Regression Analysis, Stochastic Systems, Real Analysis, Linear Algebra

• San Diego Miramar College

San Diego, CA

Associate of Science in Mathematics and Computer Science

September 2014 - June 2017

o Organizations: Phi Theta Kappa Honors Society

- Relevant Coursework: Data Structures, C++, Java, Visual Basic
- o Accomplishments: Honors Student, Deans List Scholor, Annual Research Symposium Presenter

EXPERIENCE

• Starbucks Coffee

San Diego, CA

Shift Supervisor and Barista

June 2013 - Present

- o Maintains and Enforces Cleanliness Standards: I lead the way in store cleanliness in order to maintain a standard of excellence, where my efforts boosted our Q.A.S.A score from a 93% to a 99%
- Upholds Drink and Food Standards: As a certified Coffee and Food Master I bolstered my store's food sales, and led us to win the district food sales competition.
- o Coffee and Food Master: Succeeded in the Coffee and Food master certifications and went on to win my district's Barista Championship in 2016, additionally I was the first partner of the quarter at my store.
- o Maintains Stellar Customer Satisfaction: I lead a team of world-class baristas to deliver a customer experience like no other. I aim to create a positive, inclusive, and motivating work environment that customers enjoy visiting.
- Cash, Safe, and Inventory Management: I count the money for the day and ensure cash is not lost and profits are accounting for. I also order inventory and am working towards minimizing waste.

• Biosero Inc.

Software Engineering Intern

San Diego, CA September 2016 - September 2017

- Driver Development: Developed drivers for a myriad of Bio-tech instruments for use automization. These included, Robotic Arms Sealers/Desealers, Acoustic Dispensing Systems, Microplate Readers, and many more.
- o Product Development: Created idea for a Bluetooth Barcode Scanner that would allow for easier, and more flexible microplate tracking. This involved modeling the design in Solidworks, developing a custom pcb with Eagle, working closely with a scanner manufacturer to secure bulk sale, programming a driver for the scanner, and troubleshooting and testing it. This project took me through the entire product development cycle.
- o Database and UI Design: Worked on microplate tracking database and optimized database structure. Also developed and tested UI elements and collaborated with our designer to write documentation on how to use the UI.
- o MagneMotion Track Development: Worked to implement a magnetic track system for use in large scale and connected integrations. Used graph theory and queueing theory to optimize track movement algorithm.

Projects

- PrettyPastelBot: Twitter bot written in node that generates a random pastel color and tweets it with its color info.
- Law of Large Numbers Simulator: A simulator of the Strong Law of Large numbers made with React + Redux. Simulates infinite random trials of random events to illustrate the effect of the LOLNS.
- LOL Esports Data Scraper: A data mining project that scrapes data from Riot's hidden LOL-Esports-Api, and aggregates the most important player data available into neat ison files.
- Superconductor Analysis: In this project I analyzed data gathered from more than 20,000 superconductors to see if we can predict a superconductor's critical temperature using regression.

Programming Skills

- Languages: Python, Javascript, C++, C#, Java, R, SQL, HTML, CSS, Shell Scripting.
- Technologies: React, Redux, Express, D3, Node, Git, PyTorch, XAML, Rmarkdown, Tidyverse, Shiny, CLI tools.