ELIAS JOAQUÍN LITTLE

Full-Time Student

@ EliasJLittle@gmail.com

512-788-4349

Austin Texas

% EliasL.com

in LinkedIn



PROJECTS

Monte Carlo Credit

Summer 2020

Designed and built a service that analyzes someone's transactions and compares their spending habits against rewards from various credit cards to recommend the best one. Stack includes Python, Flask, Svelte, MondoDB, Plaid & Stripe APIs(Launching Soon)

Bright Future

Summer 2020

Built the backend for a site that scrapes well-known news sites with python and analyzes then presents the top articles based on positivity using the TextBlob natural language processing library. (Link)

Project Euler

March 2017 - Present

Solved 50+ Problems on ProjectEuler.net (My progress)

EXPERIENCE

Member

Conell Data Science

Spring 2021-Present

♀ Ithaca, NY

A member of the intelligent systems subteam. We operate at the intersection of the latest research in machine learning and practical engineering to create useful products for society.

Member

Cornell Hyperloop

Fall 2019-Present

♀ Ithaca, NY

• A member of the propulsion subteam. I work on developing the motor drive system, and related components.

Intern

Applied Research Labs UT Austin

Austin, TX

• Designed, built, tested, and presented a prototype low-cost low-frequency underwater acoustic source.

EDUCATION

B.Eng. in Operations Research (ORIE)

Cornell University

Aug 2019 - Present

♀ Ithaca, NY

- **GPA** 3.65 | SHPE ACSU
- Courses: Object Oriented Programming & Data Structures, Functional Programming, Discrete Structures, Linear Algebra, Multivariable Calculus, Intro. to Machine Learning, Applications of Operations Research, Practical Tools for OR, Data Science & Machine Learning



ACHIEVEMENTS

</>>

Google FooBar Challenge

Completed all five levels of Google's FooBar challenge



Deans List

Fall '19 (Suspended in Spring due to Covid-19)

SKILLS

- Programming Python, Java, Julia,OCaml
- Git, MongoDB, SQL, Tableau, LateX
- Web Dev Svelte, Vue

EXTRACURRICULARS



Engineering Ambassador

As an ambassador for Cornell Engineering, I talk to perspective students, write blog posts about what it means to be a Cornell Engineer, and give tours (not during the pandemic)



Anything Goes

I play cello as member of the band for Anything Goes, a musical theater group.

PUBLICATIONS

Little, Elias. "Development of a low-cost acoustic source for hurried underwater sediment research." *Science and Engineering Apprenticeship Program Reports*. Applied Research Laboratories: The University of Texas at Austin. Austin, 2020. 59-70.

INTERESTS

Optimization, Machine Learning, Finance, Algorithmic Trading, Mathematics

HOBBIES

Cello, Guitar, Architecture, Tinkering