

# Noel Elias

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## EDUCATION

### THE UNIVERSITY OF TEXAS AT AUSTIN

BS IN COMPUTER SCIENCE

BS IN MATHEMATICS

Aug 2021 - 2025 | Austin, TX

Cum. GPA: NA

Major GPA: NA

## LINKS

Github:// [noele2](#)

LinkedIn:// [noel-elias](#)

Portfolio:// [noele2.github.io](#)

Google Scholar://[profile](#)

## COURSEWORK

### UNDERGRADUATE

Data Structures

Linear Algebra

Honors Vector Calculus

Discrete Mathematics

### CERTIFICATIONS

Deep Learning Sequence

Machine Learning

Cryptography I

MATLAB for Quantitative Analytics

## SKILLS

### PROGRAMMING

Over 5000 lines:

Python • Java • MATLAB

Over 1000 lines:

C/C++ • Javascript • SQL • HTML/CSS

Familiar:

C# • R

### TOOLS/Frameworks

AWS • Scikit • NLTK • TensorFlow

• Unity • Git • Android Studio

## AWARDS

• Finalist - TXSEF - 2020

• 1st Place - Austin Energy Science Fair Competition - May 2020

• Bronze Medal - International Genetically Engineered Machine Competition - 2018

• President's Volunteer Service Award - 2020

## EXPERIENCE

### THINKERY | SOFTWARE ENGINEERING INTERN

Nov 2018 - August 2021 | Austin, TX

- Led the development and production of an AR app implementing MIT Media labs computational thinking strategies to teach students programming alongside Thinkery curriculum specialists team.
- Implemented Vuforia Augmented Reality SDK for feature tracking and detection, Unity Scripting APIs in C# and JavaScript for 3D animations, and Android Studio for the building the app framework.

### UT - RESEARCH LAB | UNDERGRADUATE RESEARCH INTERN

Jan 2018 - August 2020 | Austin, TX

- Worked on various research projects under Dr. Andrew Ellington developing diagnostics tools to detect fecal particles in water and HIV levels in infants.
- Used SciPy and scikit-learn libraries to conduct interpolations, multidimensional image processing, and classifications on amplification results.
- Built automated web scrapping tool in Java to run genomic sequencing on viable primers sets for LAMP amplification research that were published and presented at the international iGEM conference.

## PROJECTS

### TEXAS COVID-19 WEB APP | DEEP LEARNING, WEB DEVELOPMENT

- Constructed dynamic web app to create projections for COVID-19 cases, tests, and active infections per Texas county.
- Created, tested, and validated LSTM neural networks, DBSCAN unsupervised clustering algorithms, and regression algorithms to create models to predict the spread of COVID-19 using a variety of contributing factors with a 92% accuracy.
- Identified major sources of error, and optimized model to increase performance through hyper parameter tuning, dropout, and pruning techniques that reduced loss.
- Devised automated pipeline with cron and AWS back end and Dash front end for Heroku web app.
- **Used:** AWS (EC2, S3 storage, and Elastic Beanstalk), TensorFlow, scikit-learn, Heroku, Dash, cron

### KAGGLE - CONTRIBUTOR | MACHINE LEARNING, DATA SCIENCE

- Modeled large data sets in global competitions using accurate machine learning models to solve problems like natural language processing, water toxicity, house pricing, etc. placing top 0.05% globally.
- Completed extensive coursework and training in data visualization, pandas, feature engineering, advanced SQL, NLP, and Game AI & Reinforcement Learning.
- **Used:** TensorFlow, SciKit-learn (Support Vector Machines, KMeans), Pandas, SQL, Seaborn, Jupyter Notebooks, Numpy, Matplotlib

## PUBLICATIONS

- [1] iGEM Interlab Study Contributors. Robust estimation of bacterial cell count from optical density. *Nature of Communications*.