ENES GRAHOVAC

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EXPERIENCE

Senior Machine Learning Engineer (NLP), Typpo

2022-Present

Typpo is the first voice-driven video creation tool, powered by Al.

- Developed 6 scalable APIs on AWS for Text-to-Speech, Speech-to-Text, Speech-to-Speech, Image Generation, and Text Generation, handling 1000+ daily requests.
- Trained on-device iOS models for text and speech classification with over 1MM examples over 14 classifications.

Founder, Bootstrapped Projects

2019-Present

Founded 3 projects in my time off of Full-Time work with Typpo

- PhoneGPT (phonegpt.app) First app to call and talk with ChatGPT using Phone Call. Added SMS next.
- Molla (<u>getmolla.com</u>) Al-powered site-blocker that uses intelligence to keep you focused on the internet
- BookQuest (<u>book-guest.com</u>) Al that creates courses and quizzes from any novel, textbook, and book.
- FaceR Doorlock using 3D facial recognition models to unlock. Built hardware and ML models.

Machine Learning Engineer (NLP), Speechify

2021-2022

The Speechify app implements text-to-speech ML models to enable users to hear text copy read out loud.

- Led analysis strategy for 21M users, identifying key retention metrics; reported to CEO.
- Developed character voices feature using Quotation Attribution NLP; launched to 10M Apple users.
- Built a web scraper for 50K books, driving 10x user growth and securing a promotion.
- Founding engineer on B2B and Voice Overs teams. Launched MVP products then sold first product to Pluto TV.

Machine Learning Engineer (contract work), bundlelQ

2021

bundleIQ is an intelligent notetaking and research platform for content creation.

- Trained proprietary NLP models, reducing API costs by 500x and scaling to 250K+ daily calls.
- Hosted models using AWS Sagemaker, AWS Lambda, and API Gateway, replacing OpenAI's API.

Machine Learning Engineer (contract work), Systems & Methods, Inc (SMI)

2021

SMI is the main child support payment processing, disbursement, and customer service provider for over 13 US states and millions of families.

- Researched and evaluated ML models for child support payment extraction.
- Trained and evaluated deep learning models with a 14M+ invoice dataset using Azure ML Studio.
- Deployed scalable inference endpoints to service 14M+ million inference requests per year.

Junior Machine Learning Engineer, Rokk3r

2017 - 2018

Rokk3r was a Miami-based hedge fund that works with the companies they fund to build out technological solutions.

- Built job query recommendation engine for Joule.ai using TensorFlow NLP.
- Scraped and cleaned job listings for ML training datasets.

EDUCATION

BA - Physics, University of Florida (UF)

August 2019 - July 2021

- Machine Learning Research as Advised by Dr. Damon Woodard
- GPA: 3.84

BS Physics - Florida Institute of Technology (FIT)

August 2016 - May 2017

High Energy Physics lab researcher

SKILLS

Python, TypeScript, PyTorch, Tensorflow, Numpy, Pandas, NextJS, Vercel, SQL, Web Scraping, GCP, AWS

AWARDS and RECOGNITION

• First Place Winner, Machine Learning 4 Science Hackathon

2020

Research Fellowship Awardee, NASA L'Space NPWEE – Awarded \$10,000

2020