# **Andres M Menendez**



# School and Degrees

## Georgia Institute of Technology

Online Masters In Computer Science Candidate | fall 2022 | GPA: 3.90

- Specialization in Machine Learning

Bachelor of Science in Mechanical Engineering | spring 2018 | GPA: 3.13

# **Professional Experiences**

## Neeva.com Software Developer | fall 2022 - current

React, Typescript/Javascript, HTML/CSS, MJML, i18n-next, GraphQL, Golang, GPT, Python

- Implemented wide range of customer facing responsive UI pages, components and tooling with multi-language support
- Constructed and redesigned pages with A/B testing to allow for user conversion funnel analysis
- Built modal and banner notices across the entire site and application for marketing and user notices.
- Redesigned, documented and owned email workflow for customer signup flow and outreach (mailchimp, mandrill)

#### WithHansa.com Startup Front End Developer | summer 2022 - current

React, Typescript/Javascript, HTML, Tailwind.css, Remix.run, i I 8n-next

- Developed, created and designed the foundational and initial front end platform for the WithHansa application
- Owned, built and implemented full multi-language support infrastructure for entire application with documentation
- Developed hooks, API endpoints, and built connections to third party applications and integrated their services.
- Overhauled and rebuilt pages for web responsiveness, and a mobile-targeted user experience

#### Branch.vote Startup Front End Developer | spring 2021 - fall 2021

React, Typescript/Javascript, Redux, HTML/CSS, AWS Lambda, Redux

- Volunteered work to help develop React.js components for Branch.vote website for dynamic forms and central UI
- Implemented an AWS Lambda hook to split audio at provided time markers and save to AWS S3 bucket

# **Academic Experiences**

## AlCrowd Multi-Agent Behavior Challenge, Data Engineer | fall 2021

Python, PyTorch, Jupyter Notebooks, Numpy, Pandas

- Built supervised and unsupervised neural nets with PyTorch to predict behavioral classifications
- Designed iteratively and implemented data pipeline methods, ie loss-modules to deal with class imbalances
- Validated multiple supervised / unsupervised models via network analysis, anomaly detection, and active learning
- Presented data visualizations and scored in the top 25 performances of the MABe Challenge <sup>1,2</sup>

## Reinforcement Learning Explorations, Data Analysis | spring 2021

Python, Tensorflow, Jupyter Notebooks, Numpy, Pandas

- Modeled and trained a DQN to solve the OpenAl Lunar Lander via TensorFlow / Keras
- Explored optimal parameter tuning with an RL agent to uniquely adapt the TD method to a simple problem
- Implemented dimensionality reduction methods, PCA, ICA, SVD and clustering in discussion paper
- Evaluated Ada-Boosting, Decision Trees, kNN, MLPs, and SVDs in discussion comparison paper

# **Engineering Portfolio**

Website Portfolio | https://www.andmenendez.com
Github | https://github.com/andmenendez

### Technical and Soft Skills

 technical
 Typescript/Javascript (proficient), Python (proficient), HTML/CSS/MJML/Tailwind.css (proficient), SQL (intermediate)

 libraries
 React, Next.js, Remix.run, Git, GraphQL, Django, Redux, AWS S3/Lambda,

 $\textcolor{red}{\textbf{other}} \mid \textit{climbing, alpinism, sailing, writing, philosophy, music production, bilingual (Spanish), barista, warhammer}$