

# Hayden Housen

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## Education

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### Cornell University

### Computer Science, BS

Aug 2026

- GPA: 3.87, Dean's Honor List, Rawlings Presidential Research Scholar, Cybersecurity Club President
- Coursework: Machine Learning, Artificial Intelligence, Functional Programming, Linear Algebra, Probability and Statistics

## Work Experience

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### Co-founder & CTO

### Sonauto (YC W24)

Jan 2023 – Present

### Software Engineering Intern

### Vocode (YC W23)

May 2023 – Aug 2023

- Collaborated directly with founders as a pivotal engineer to shape Vocode's pioneering AI-driven call automation solutions.
- Demonstrated versatility as a fullstack developer by building the FastAPI backend, open-source self-hosted service (Python and asyncio), and frontend dashboard (Next.js), while also resolving issues and reviewing pull requests from the community.
- Evaluated the latencies of multiple LLMs, speech-to-text APIs, and synthesis services to enhance Vocode's performance.

### Undergraduate Researcher

### Cornell University

Sept 2021 – May 2023

- Worked with Dr. Kevin Ellis on unsupervised object discovery using Slot Attention (open source on [GitHub](#)) and investigated the scaling capabilities of reinforcement learning models (such as DreamerV3).
- Overcame bias in paraphrase identification by using transformers & out-of-distribution detection techniques: "[GAPX: Generalized Autoregressive Paraphrase-Identification X](#)." Published in [NeurIPS 2022](#) (3rd author). Advised by Dr. Sernam Lim at Meta AI.

### Machine Learning Intern

### Ada Support (Remote)

May 2022 – Aug 2022

- **Improved Ada's production accuracy by 8%** using only 3% of production data by developing a novel intent classification pipeline.
- Conducted **>60 experiments** and trained >110 models to determine the most accurate methodology.
- Experimented with knowledge transfer, unsupervised learning of sentence embeddings, multi-task learning, and contrastive losses in the context of transformers and support vector machines.

### Machine Learning Intern

### Ada Support (Remote)

May 2021 – Aug 2021

- Led the discovery and experimentation phases of a project to enable Ada chatbots to better understand non-English languages.
- Wrote a data processing pipeline to efficiently clean and analyze **9 billion** chat messages for machine learning models.
- Researched novel techniques in multilingual intent prediction and cultivated skills in PyTorch, transformers, and pandas.

## Projects

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### AI Lecture Notes Generation

### [lecture2notes](#)

Sept 2019 – Jan 2022

- Created a state-of-the-art system to summarize classroom lectures using PyTorch, transformers (BERT), optical character recognition, speech to text, and convolutional neural networks. Source on [GitHub](#). Learn more in the [research paper](#).
- Named a **top 300 scholar in the 2021 Regeneron Science Talent Search**, the nation's oldest and most prestigious science and math competition for high school seniors.
- Deployed ML pipeline in production via a [full-stack website](#) powered by Docker, Flask, Celery, Bootstrap, and Stripe.

### Neural Summarization Library

### [TransformerSum](#)

Mar 2020 – Oct 2020

- Furthered research in neural-network text summarization with a focus on long document summarization. **430+ stars on GitHub**.
- 4.45x smaller than the state-of-the-art model but 94% as accurate at release. 10+ pre-trained models available.
- Rewrote researchers' code with enhanced performance and a focus on code readability and [thorough documentation](#).

### More Projects

- [Advent of Code](#) (2020-present) - Solved 137 coding puzzles (roughly one per day from December 1st to 25th for 6 years) in Python.
- [Will I Have A Snow Day.com](#) (2020) - **130,000 users** in winter 2024. Processed 100GB+ of weather data from NOAA. Trained a gradient boosting classifier. Powered by XGBoost, scikit-learn, Materialize.css, SendGrid, and Flask.
- [Cyber Security Challenges](#) (2019–2022) - Placed in the top 3% on average in the PicoCTF [2019/2021/2022](#) competitions. Solved 24 live [HackTheBox](#) machines. Wrote technical guides with **over 100,000 views** to document my learning and help others.

## Technologies and Languages

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### Languages

Python, TypeScript, JavaScript, Java, HTML & CSS, SQL, OCaml, C, Bash

### Machine Learning

PyTorch, transformers (GPT), scikit-learn, NumPy, Lightning, pandas, OpenCV, Spacy

### Web

React, Next.js, Tailwind CSS, FastAPI, Flask, React Native (Expo), Node.js, WebSockets, web scraping

### DB and DevOps

PostgreSQL, Docker, Supabase, Azure, AWS, MongoDB, MySQL, Firebase, Celery, CI/CD, Git